ZOOPLANKTON VOLUMES OFF THE PACIFIC COAST, 1949-50



Explanatory Note

The series embodies results of investigations, usually of restricted scope, intended to aid or direct management or utilization practices and as guides for administrative or legislative action. It is issued in limited quantities for the official use of Federal, State or cooperating Agencies and in processed form for economy and to avoid delay in publication.

United States Department of the Interior, Douglas McKay, Secretary Fish and Mildlife Service. John L. Farley. Director

ZOOPLANKTON VOLUMES OFF THE PACIFIC COAST, 1949-50

Staff of the South Pacific Fishery Investigations

Special Scientific Report: Fisheries No. 125

Washington, D.C. April, 1954

ZOOPLANKTON VOLUMES OFF THE PACIFIC COAST, 1949-50

This is the third report on zooplankton volumes off the Pacific coast. The first, titled "Zooplankton Volumes Off the Pacific Coast, 1951", appeared in this series as Special Scientific Report: Fisheries No. 73; the second, covering zooplankton volumes for 1952, was issued as Special Scientific Report: Fisheries No. 100. The data for zooplankton volumes for 1949 and 1950 are presented in the same form as that followed in the 1952 report.

The zooplankton collections were taken on the survey cruises of the California Cooperative Oceanic Fisheries Investigations. The survey cruises were made at monthly intervals between March and November 1949 (cruises 1-9), and between February and September 1950 (cruises 11-18). Cruises numbered 10 (January 1950), 19 (October 1950), and 20 (November 1950) were special-purpose cruises, and the plankton samples obtained on those cruises are not included in this report.

Vessels of three agencies participated in the cruises. These included the Crest (all cruises), Horizon (cruises 1-1h), and Paolina T. (cruises 12, 15-18) of the Scripps Institution of Oceanography, the N. B. Scofield (cruises 1-3) of the California Department of Fish and Game, and the Black Douglas (cruises 5-18) of the U. S. Fish and Wildlife Service.

The nets employed in collecting the plankton samples were constructed of No. 30xxx grit gauze, and were 1 meter in diameter at the mouth, by about 5 meters in length. They are identical with those being used in the Pacific Oceanic Fisheries Investigations (King and Demond, 1953).

A similar procedure for taking plankton hauls was followed during both 1949 and 1950. The hauls were made obliquely from approximately 70 meters deep to the surface (100 meters of wire out at greatest depth). At all stations a current meter was used in the mouth of the net to register the flow of water into the net. At a moderate number of stations, deeper tows were made; these are given as a group following cruise 18. The method of standardizing hauls is discussed in Special Scientific Report: Fisheries No. 100.

The plankton measurements are of "wet" volume. The plankton was separated from its preserving liquid and allowed to drain for a few minutes before a determination was made of its displacement volume. For comparability, all hauls are given in the same unit - the volume present in 1,000 cubic meters of water strained. Two measurements are given for each sample: (1) the total displacement volume, which includes all organisms taken in the haul, and (2) the volume of the "smaller" organisms only, from which jelly masses, large salps, larger crustacea (such as Pleuroncodes), larger mollusca, and juvenile and adult fish were removed.

In addition to plankton volumes, the following information is included for each haul: location, date and time of collection, volume of water strained in obtaining the haul, and the depth sampled. Many of the large volumes reported for hauls taken in 1950 were made up predominantly of small salps. A breakdown of plankton volumes by principal constituents is now being made at Scripps Institution of Oceanography for many of the samples included in this report.

A different system of numbering stations was used in 1949 than has been used subsequently. The 1949 scheme was abandoned as being too inflexible. The change involved more than the numbering of stations, as the position and direction of station lines were more or less altered also. Since January 1950, a grid system has been in use which permits almost unlimited flexibility in adding stations. The equivalents for 1949 station numbers in the numbering scheme now in use are given in the accompanying table.

1949 station numbers revised to conform to the numbering scheme used in 1950 and subsequently

Sta.No. used in 1949	Equivalent in present numbering 'system	Sta.No. used in 1949	Equivalent in present numbering system	Sta.No. used in 1949	Equivalent in present numbering system
101 102 103 104 105 106 107 108 109	20.10 18.18 16.27 14.36 13.44 11.53 09.62 08.70 06.79 04.88	201 202 203 204 205 206 207 208 209 210	28.24 27.33 25.42 24.51 22.60 21.69 19.78 18.87 16.96 15.105	301 302 303 304 305 306 307 308 309 310	35.37 34.46 33.55 31.65 30.74 29.83 28.92 26.102 25.111 24.120
401 402 403 404 405 406 407 408 409 410 461	44.49 43.58 42.68 41.77 40.87 39.96 38.106 37.115 36.125 35.134, 49.53	501 502 503 504 505 506 507 508 509 510	54.56 53.66 52.75 51.85 50.95 50.104 49.114 48.124 47.133 46.143	601 602 603 604 605 606 607 608 609 610	63.58 62.68 61.78 61.87 60.97 59.107 59.117 58.127 57.136 57.146 67.53
701 702 703 704 705 706 707 708 709 710	72.56 71.66 71.76 71.85 70.95 70.105 70.115 69.125 69.135 69.144	801 802 803 804 805 806 807 808 809 810 871	82.57 82.67 82.77 82.87 81.97 81.107 81.117 80.137 80.147 89.45	901 902 903 904 905 906 907 908 909 910 911	92.39 92.48 92.58 92.68 92.78 92.88 92.108 92.117 92.127 92.127
1001 1002 1003 1004 1005 1006 1007 1008 1009 1010 1011	101.34 101.44 102.54 102.64 102.74 102.84 102.94 102.103 103.111 103.119 103.128 106.39	1101 1102 1103 1104 1105 1106 1107 1108 1109 1110	111.38 111.48 111.58 111.68 112.78 112.88 112.98 112.107 112.117 113.127 113.137	1201 1202 1203 1204 1205 1206 1207 1208 1209 1210	122.44 122.53 123.63 123.73 124.83 124.93 125.102 125.112 126.122 126.132

	Posi	tion		Time	/ Dem \	Vol.		Vol. 7	er 1000
	1051	01011		1 .Line	(151)	water	Depth of		trained
			(1949)			strained	haul		Sm.org.
Sta.	N.lat.	W.long.	Date	Start	End	C.M.	in meters	cc.	. om.org.
501	380501	1240051	III-1	0232	0256	821	0-60	112	112
502	,0 ,0	3.2.4 0)	Not occ	-	02,70	021	0 00	211	114
503	38 ⁰ 351	125°481	III-1	1356	1419	690	0-61	171	171
504	38028.51		III-l	2045	2110	529	0-65	127	127
505	38°20'	127°311	111-2	0323	0345	507	0-64	172	172
506	38°14'	128°22'	III-2	1032	1054	382	0-62	110	110
507	37°501	1290031	III-2	1729	1752	613	0-74	47	47
508	J 7) 0	12,00	Not occ	. ,	11/~	01)	0-14	71	-+ 1
509			Not occ						
510			Not occ						
601	37 ⁰ 151	123 ⁰ 14 ¹	III-6	0303	0325	540	0-56	284	284
602	37004.51	1230581	III-5	2155	2216	(815)	0-56	511	511
603	36°511	1240481	III-5	1618	1642	394	0-61	173	173
604	36041.51	1250321	III-5	1041	1104	728	0-69	55	55
605	36°28.51	126 ⁰ 191	III-5	0444	0508	670	0-714	55	55
606	36°17'	127°06'	III-4	2253	2316	696	069	93	93
607	36°04 •	127°551	III-4	1658	1722	555	0-65	99	99
608	35°501	1.280421	III-4	1047	1111	680	0-76	69	69
609	35°361	1290271	III-4	0443	0506	680	0-75	110	110
610	350221	130°13 1 121°50 1	III-3	2154	2219	663	0-75	166	166
701	350491	121°50'	III - 6	1423	1447	560	0-63	139	139
702	35°23.51	122033.51	111-6	2157	2208	476	0-59	374	374
703	35°041	123°20'	III-7	2008	2031	829	0-60	133	133
704			Not occ			,			
705			Not occ						
706			Not occ	unied					
707			Not occ	upied					
708			Not occ	upied					
709			Not occ						
710			Not occ	upled					
801	33 ⁰ 501	120°401	III-15	1945	2008	615	0-68	190	190
802	33°331	121°21'	III-15	1442	1505	594	0-71	84	84
803	33°151	121°21' 122°05'	III-15	0901	0925	630	0-68	114	114
804	32 ⁰ 571	122 481	111-15	0240	0304	558	0~70	116	116
805	320401	123 ⁰ 301	III-3.4	2003	2027	776	0-54	1.29	129
806	32 ⁰ 221	1240131	III-14	1312	1336	689	0-63	113	113
807	32°051	124 ⁰ 551	III-14	0730	0753	509	0-63	69	69
808	31°47'	125°381	111-14	0010	0035	842	0-76	59	59
809			Not occ	upied					
810			Not occ	upied					

	Posi	tion		Time	(PST)	Vol.		Vol.pe	r 1000
					,	water	Depth of		rained
			(1949)			strained	haul	Total	Sm.org.
Sta.	N.lat.	W.long.	Date	Start		C.M.	in meters	cc.	cc.
901	32°40'	118°10'	II-28	1730	1751	1179	0-34	40	21
902	32°21'	118°53'	III-l	0009	0032	608	0-71	112	112
903	32°03 '	119°31'	III-l	0645	0707	976	0-44	50	50
904	31°42.51	120°16'	III-l	1320	1343	896	0-51	61	50
905	31°26'	120°53'	III-l	1928	1950	1490		117	117
906	31°07'	121°34'	III - 2	0220	0244	852	0-56	124	124
907	30°50.51	122°11'	III-2	0928	0951	728	0–62	41	30
908	30°30'	122°51'	III-2	1428	1452	915	0-52	56	35
909	30°11'	123°37'	III-2	2305	2328	902	0-50	64	64
910	29°45'	124°16.51	III - 3	0547	0611	1014	0-46	74	54
911	29°32.51	124°57'	III - 3	1.202	1224	881	0-50	34	28
1001	31°22'	116°55.51	III - 6	2000	2024	671	0-68	225	225
1002	31°00.51	1.17°30¹	III - 6	1406	1428	664	0-63	26	26
1003	30°40.51	118°10.5'	III - 6	0730	0754	626	0-72	78	70
1004	30°15'	118°50'	III - 6	0102	0124	1084	0-39	85	85
1005	29°521	119°30'	III-5	1836	1859	1139	0 – 39	75	75
1006	29°29!	120°13'	III - 5	1140	1211	1015	0-42	22	22
1007	29°07'	120°48'	III-5	0542	0604	1114	0-38	58	58
1008	28°51'	121°19'	III-1.	2349	0011	1156	0-37	82	82
1009	28°321	121°50.5'	III-4	1812	1838	1086	0-47	51	32
1010	28"17"	122°23'	III-4	1219	1241	989	0-44	17	17
1011	27°48'	122°521	III-4	0635	0656	877	0-47	50	41
1101	29°23 '	116°00'	III-7	1019	1041	891	0-49	26	26
1102	29°12'	116°46'	III - 7	1643	1705	1038	0-41	87	87
1103	28°47'	117°21'	III-7	2213	2335	972	0-44	77	62
1104	28°20.51	118°03'	8-III	0548	0611	800	0-56	112	112
1105	28°03.51	118°41.5'	III-8	1135	1156	701	0-59	16	16
1106	27°43′	119°16.5'	B-III	1827	1850	1017	0-43	16	16
1107	27°20'	119°52'	B-III	2329	2350	1042	0-39	58	46
1108	26°57'	120°34.51	III - 9	0535	0558	1076	0-42	70	70
1109	26°371	121°03'	III - 9	1110	1130	1164	0-32	17	17
1110	26°15'	121°45'	III-9	1727	1750	1222	0-36	7	7
1111	26°00'	122°10'	III-9	2201	2223	932	0-46	24	24
1201			Not occ	upied					
1202	27°051	115°54.5'	III - 12	1921	1944	904	0-50	46	46
1203	16°37'	116°37'	III-12	1104	1125	915	0-45	12	12
1204	26°16′	117°03'	III-12	0425	0448	1006	0-45	68	68
1205	25°51'	117°37'	III-11	2211	2232	798	0-52	23	23
1206	25°261	118°10'	III-11	1600	1624	1107	0-42	4	4
1207	25°08.51	118°51'	III - 11	1002	1023	1146	0-35	7	7
1208	24°37'	119°21'	III-11	0358	0420	1077	0-40	28	28
1209	24°051	119°53'	III-10	2129	2151	1234	0-34	12	12
1210	23°551	120°20'	III-10	1645	1707	1210	0-35	11	11

Plankton Volumes, Cruise 2, April 1949

-	Posi	tion		Time	(PST)	Vol.		Vol. ne	er 1000
					(/	water	Depth of		rained
			(1949)			strained	haul		Sm.org.
Sta.	N.lat.	W.long.	Date	Start	End	C.M.	in meters	cc.	cc.
301	42°39.51	125°041	IV-5	2118	2142	757	0-65	232	232
302	420341	125°53'	IV-5	1411	1434	766	0-69	372	372
303	42 301	126°361	IV-5	0928	0950	590	0-66	364	364
304	42°281	127°37'	IV-5	0322	0345	439	0-63	342	342
305	42°251	128°341	IV-14	2112	2135	353	0-67	807	807
306	42°16'	129°28'	IV-4	1450	1512	463	0-75	443	443
307	42°09.51	130°15'	IV-4	1014	1037	619	0-67	288	288
308	42°041	131°14'	IV-1.	0349	0411	688	0-59	334	334
309	41°58.51	132°07'	IV-3	2201	2225	826	0-67	166	149
310	41°521	133°05'	IV-3	1520	1542	810	0-58	159	122
401	40°501	124°501	III-27	2322	2347	814	0-67	233	172
402	, - , -		Not occ	-	-2.4.		•		
403	40°331	126°241	IV-l	0856	0920	866	0-63	294	294
404	40°121	127°38'	IV-l	1925	1950	682	0-73	594	594
405			Not occ		,,		- 17		,,,
406	39°581	129°11'	IV-2	0704	0728	736	0-71	322	322
407	- · ·	,	Not occ			,,,	,		
408	39%71	130°421	IV-2	1715	1738	791	0-61	129	97
409	390451	131°36'	IV-3	0004	0028	759	0-63	191	158
41.0	27		Not occ			,,,		•	
501	38°501	124.051	IV-7	0754	0818	747	0-66	39	39
502	38°371	124057.81	IV-7	1304	1327	600	0-73	492	316
503	38°281	125°481	IV-7	1843	1906	708	0-67	409	233
504	380151	1260471	IV-8	0035	0057	777	0-62	238	129
505	38°031	127°32'	IV-8	0625	0648	676	0-73	370	358
506	37°521	1280121	TV-8	1033	1056	860	0-56	59	52
507	370461	128°51'	TV-8	1.553	1617	702	0-63	141	141
508	370321	1290/81	IV-8	2244	2306	783	0-54	530	530
509	37°201	130°40'	IV-9	0439	0502	612	0-70	31.9	311
510	37°10'	131.°201	IV-9	0941	1004	778	0-58	122	122
601	37°16'	123°10'	IV-7	1317	1340	598	0-69	210	172
602	37°03 '	123°571	JV-7	081.2	0836	(773)	0-71	220	149
603	360501	1240431	IV-7	0228	0252	(785)	0-70	223	159
604			Occupie	d. Sa	mple n	ot quantit	ative		
605	36°241	1260171	TV-6	1525	1548	709	0-65	11.3	113
606	36°11'	1270041	TV-6	0906	0929	761	0-66	138	138
607	35°581	127°51'	TV-6	0325	0348	932	0-64	1.88	1.66
608	350141	128°371	IV-5	211,3	2205	842	0-67	184	184
609	350311	129°21	IV-5	1721	1745	867	0-68	75	75
610	350181	1300111	IV-5	1215	1240	930	0-66	28	28

Plankton Volumes, Cruise ?. April 1949 (cont'd)

	Pos	ition		Time	(PST)	Vol.		Vol.pe	r 1000
					•	water	Depth of		rained
			(1949)			strained	haul	Total	Sm.org.
Sta.	N.lat.	W.long.	Date	Start	End	C.M.	in meters	cc.	cc.
701	350/11	121°501	[414	(12/12	0238	211	0-67	297	297
702	35°251	122°351	TV-8	0644	0707	660	0-69	326	152
703	35°101	123°191	TV-8	1233	1256	750	0-68	193	146
704	34°541	124°04 1	9-VI	1815	1.838	726	0-72	162	138
705	34°391	121,01,81	IV-9	001.2	0036	743	0-74	135	128
706	34°231	125°33'	IV-9	0605	0630	716	0-73	189	175
707	34°021	126°341	IV-9	1126	1148	730	0-71	36	36
708	33°451	127°19'	IV-9	1647	1710	766	0-64	26	26
709			Not occ	upied					
710	33°191	128°32'	IV-1.	2032	2055	807	0-74	38	38
801	33°50'	120°40'	IV-1	2339	0001	767	0-74	183	163
802			Not occ	upied					
803	33°15'	122°05'	IV-2	1036	1102	899	0-72	67	61
804			Not occ	upied					
805			Not occ	upied					
806			Not occ	upied					
807	32°051	124°55'	IV-3	0827	0850	903	0-67	11	11
808	31°47'	125°38'	IV-3	1502	1527	793	0-75	50	28
809	31°29'	126°20'	TV-3	2045	2108	801	0-74	81	75
810	31°11'	127°03'	IV-1+	0346	041.1	874	0-71	55	47
901	32°40'	118°10'	111-29	1238	1300	933	0-45	19	14
902	32°251	118°51'	111-Sò	0354	0417	835	0-49	102	102
903	32°041	11.9°29'	111-30	0215	0238	1076	0-38	38	33
904	31°44'	120°13'	111-30	0830	0853	887	0-52	39	39
905	31°26'	120°53'	JII - 30	2325	2347	756	0-53	67	67
906	31°10'	1210411	IV-12	1228	1248	895	0-1+0	39	39
907	30°531	122°161	1A-35	0623	0646	974	O-40	51	41
908	30°281	122°571	IV-1.2	0009	0031	894	0-43	166	2
909	30°081	123°37'	TV-11	1748	1809	1085	0-33	9	9
910	29°481	154°14;	IV-11	1132	1154	798	0-49	15	15
911	29°321	121°531	IV-1.1	0428	0451	(849)	0-48	147	88
1001	31°20'	116°55'	8-VT	0010	0032	548	0-70	84	84
1002	30°541	117°35'	IV-8	0712	0734	823	0-49	52	52
1003	30°351	118°17'	IV-8	1436	1458	721	0-56	35	35
100/	30°181	118°51'	1A-8	5010	20110	1022	0-37	51	51
1005	29°501	119°33'	IV-9	0251	0313	722	0-54	111	111
1006	29°21,1	120°17'	IV-9	0954	1016	931	0-1,2	22	22
1007	29°061	120°50'	IV-9	1449	1511	802	0-49	25	25
1008	28°491	121°22'	IV-9	2016	2040	1039	0-41	96	62
1009	28°31'	121°51'	IV-JO	0153	0215	838	0-46	113	90
1010	28°11'	122°25'	OC-VT	0719	071,3	769	0-55	82	82
1011	27°521	123°00'	IA-10	1251	1313	(840)	0-46	12	12

Plankton Volumes, Ormise 2, April 1949 (cont'd)

	Position			7ime	F57,	-01.	Vol.per 100		
						water	Depth of		rained
			(1072)			strained	haul	Total	Sm.org.
5ta.	N.lat.	W.long.	Date	Start	End	0.M.	in meters	cc.	cc
1101	20=301	115°071	IV	3926	3448	fle	0-57	91	91
1102	20°00 I	116°48'	Ti-	7050	0325	೬೦?	0-59	121	81
1103	28=431	117°20'	I7-0	2050	2113	705	C - 58	113	85
1104	28°261	1179581	I7-0	1.52	1514	ह े ह	0-43	12	12
1105	28°031	118°43'	II-0	0327	0849	870	0-53	7	7
1106	27°43 !	119914	TV-6	0214	0235	756	3-48	94	81
1107	200211	119°521	IV-5	2021	2043	1061	0-38	77	77
1108	25°591	1200271	IV	1423	141=	1027	0-40	24	24
1109	26°371	121-071	IV-5	3218	0910	982	0-42	66	51
1110	259151	121:45!	IV-5	0250	0312	(1223)	0-32	52	52
1111	25=521	122°25'		20-4	2107	1117	0-38	18	18
1201	279301	115°18:	IV-1	1828	1851	705	Q - 58	163	163
1202	270051	1159551	TV-2	0003	0026	788	0-51	91	70
1203			Cocupi		ntle n	ot quantit	ative		
1204	25°15'	117=03	17:-2	135c	1.19	929	C - 45	16	16
1205	250491	1179381	17-2	1947	2010	720	C-56	43	43
120é	25-271	118-121	= ;-3	0155	0213	824	0-53	109	109
1207	259011	118°531	±;-3	0859	0921	858	Ĉ-46	6	6
1203	24°371	119921!	IV-3	111	1437	728	0-60	14	14
1209	210121	119°551	<u>3</u>	2054	2110	1044	0-40	14	14
1210	230461	120°291	Ti-4	3247	0309	949	0-42	12	12

Plankton Volumes, Oruise 3, May 1949

Position				Time	(PST)	Vol.		Volum	er 1000
					,	water	Depts of	C.V.s	trained
			(1949)			strained	haul	Total	Sm.org.
Sta.	N.lat.	W.long.	Date	Start	End	0.M.	in meters	cc.	cc.
101	46°15'	124°50'	IV-29	2012	2036	716	0-72	230	230
102	46°15'	125°47	IV-30	0157	0221	(005)	C-77	289	281
103	46°15'	126°44!	IV-30	0757	0820	081	0-77	198	198
104			Not oc	cupied					
105			Not oc	cupied					
106	46°15'	129°35'	IV-30	2353	ω 16	944	0-05	445	445
107			Not oc	cupied					
108			Not oc	cupied					
109	46°151	132°27'	V-1	1416	1442	099	0-71	837	337
110			Not oc	curied					
201	44°221	125°03'	V-3	1619	1643	070	0-71	418	343
202	44°191	125°49'	V-3	1245	1308	803	0-61	498	493
203	44°18!	126°381	V-3	0808	0832	585	0-76	436	436
204	44°141	127°41!	V-3	0120	0145	775	0-65	838	838
205	44°121	128°381	V-2	1827	1853	861	0-62	1869	1809
206	44°01'	129°331	V-2	1212	1235	613	0-66	1683	1688
207			Not oc	curied					
208			Not oc						
209			Not oc	cupied					
210			Not oc	cubied					
301	42°401	125°11'	V-4	0312	0334	507	0-68	493	493
302	42°361	125°521	V-4	0815	0838	708	0-68	734	734
303	42°291	126°55'	V-4	1349	1413	302	0-04	586	586
304	42°251	127°41'	V-4	1922	1944	٥87	0-71	459	240
305	42°21'	128°351	V-10	1545	1010	622	0-63	275	249
306	42°191	129°30'	V-10	1041	1104	573	0-66	302	288
307	42°11'	130°22'	V-10	0627	0c 50	105	0-70	232	208
308	42°061	131°15'	V-10	0032	0054	609	0-58	378	805
309	42°021	132°10'	V-9	1500	1822	510	0-75	436	436
310	41°57'	133°041	V-9	1239	.301	084	0-66	314	278
401	40°501	124°50'	V-0	0954	1017	740	0-69	lol	146
402	40°421	125°41'	V-6	1500	1528	720	0-69	262	214
403	40°431	126°351	V-6	2054	2117	587	0-77	451	255
404	40°231	127°23'	V-7	0254	0317	678	0-73	545	545
405	40°131	128°10'	V-7	0928	0950	477	0-68	441	325
406	40°051	129°031	V-7	2011	203c	461	0-86	314	314
407	39°561	129°55'	V-8	0238	0302	584	0-75	611	502
408	39°471	130°451	V-7	0914	0937	503	0-70	94	94
409	39°371	131°36'	V-8	1540	1004	609	0-68	57	37
410	39°281	132°281	8-V	2203	2220	559	0-73	107	95

Plankton Volumes, Cruise 3, May 1949 (cont'd)

-	Pos	ition		Time	(PST)	Vol.		Vol.pe	er 1000
						water	Depth of		trained
			(1949)			strained	haul	Total	Sm.org.
Sta.	N. lat.	W. long.	Date	Start	End	C.M.	in meters	cc.	cc.
501	38°501	124°09'	V-14	0017	0041	523	0-66	388	379
502	38°431	124°54'	V-13	1849	1912	(613)	0-70	914	571
503	38°351	125°42'	V-13	1231	1256	648	0-72	159	89
504	38°18'	126°30'	V-13	0631	0657	557	0-68	792	619
505	38°061	127°20'	V - 13	0010	0033	616	0-69	140	97
506	37°561	128°06'	V-12	1756	1819	641	0-71	76	59
507			Occupi		mple l				
508	37°321	129°48'	V-12	0336	0404	771	0-67	149	136
509	37° 19'	130°36′	V-11	2035	2100	635	0-71	166	16
510	37°06′	131°20'	V-11	1435	1458	666	0-71	75	38
601			Occupi	ed. San	mple 1	ost			
602	36°551	123°54'	V-9	0050	0113	561	0-68	463	388
603			Occupio	ed. Sai	mple l	ost			
604	36°451	125°28'	V-9	1350	1413	615	0-70	675	675
605	36°251	126°24.5'	V-9	2111	2136	624	0-72	481	376
606	36°08 .5 1	127°14.51	V-10	0351	0414	656	0-67	152	91
607	35°521	128°00'	V-10	1013	1037	637	0-71	78	22
608	35°41.51		V-10	1512	1535	639	0-67	84	84
609	35°31'	129°25'	V-10	2109	2133	656	0-67	76	3
610	35°23'	130°09'	V-11	0224	0248	685	0-63	99	4
701	35°48‡	121°52'	V-7	2212	2236	(639)	0-72	89	89
702	35°30'	122°36'	V-7	1520	1542	(586)	0-73	246	182
703	35°091	123°26'	V-7	0832	0855	610	0-75	172	43
704	34°521	124°071	V-7	0204	0228	616	0-68	297	112
705	34°351	124°43'	V- 6	2012	2033	616	0-71	1022	941
706	34°19'	125°34'	V-6	1322	1347	603	0-73	126	8
707	34°021	126°16.51	v- 6	0552	0615	620	0-70	42	32
708	33°571	127°051	V-5	2229	2257	648	0-71	43	29
709	33°381	127°47'	V-5	1602	1624	626	0-74	19	19
710	33°19'	128°27'	V- 5	1000	1025	652	0-72	14	14
801	33°441	120°36'	V-2	1228	1248	600	0-74	100	88
802	33°281	121°10'	V-2	1918	1942	648	0-70	267	238
803	33°10'	121°44'	V-3	0240	0304	810	0-68	159	75
804			Not occ	cupied					
805			Occupi	ed. Sar	mple 1	ost			
806			Not oc	cupied					
807	32°071	124°541	V-4	0317	0341	784	0-70	465	23
808			Not occ	cupied					
809	31°33'	126°31'	V-4	1455	1518	(613)	0-70	41	31
810			Not occ	upied					

Plankton Volumes, Cruise 3, May 1949 (cont'd)

	Posi	tion		Time	(PST)	Vol.		Vol.pe	r 1000
	1001	01011		110	(101)	water	Depth of	C.M.st	
			(1949)			strained	haul		Sm.org.
Sta.	N.lat.	W.long.	Date	Start	End	C.M.	in meters	cc.	CC.
901	32°41'	118°09'	IV-28	1458	1520	602	0-65	48	48
902	32°231	118°48.5'	V-13	2027	2049	757	0-40	287	287
903	32°041	119°25'	V-13	1450	1514	945	0-34	28	28
904	31°441	120°10'	V-13	0918	0940	989	0-35	42	42
905	31°26'	120°52'	V-13	0337	0359	846	0-43	251	53
906	31°07'	121°34'	V-12	2146	2208	1094	0-33	116	57
907	30°491	122°14.5'	V-12	1610	1632	1016	0-44	37	32
908	30°27.51	122°55!	V-12	1019	1041	932	0-35	26	26
909	30°10'	123°36'	V-12	0427	0449	926	0-45	324	15
910	29°51'	124°15'	V-11	2226	2248	941	0-43	49	37
911	29°341	124°56'	V-11	1639	1700	655	0-45	41	41
1001	31°18.51	116°53'	V-8	1445	1507	581	0-69	9	9
1001	30°581	110°36'	V-8	2055	2116	619	0-64	58	45
1002	30°381	118°18.51	V-9	0258	0321	696	0-56	72	63
	י0 אר אפי י17י	118°55.51	V-9 V-9	0258	1003	742	0-52	31	31
1004	29°53.51	119°27'	V-9 V-9	1452	1514	724	0-53	90	82
1005			•		2116	821	0-51	86	
1006	29°30.51 29°071		V-9 V-10	2055			0-58	73	41 66
1007		120°45.5' 121°18'	V-10 V-10	0246 0808	0309 0831	79 1 68 7	0-51	1 <i>5</i> 34	34
1008	28°501			1329				34 39	28
1009	28°291	121°52'	V-10		1351	812	0-47		
1010	28°09.51		V-10	1904	1925	811	0-52	58	51 20
1011	27°501	122°59.51	V-12	0015	0037	891	0-44	30	30
1101	29°30'	116°08'	V-8	0059	0121	674	0-60	82	82
1102	29°091	116°43'	V-7	1827	1849	877	0-45	19	19
1103	28°471	117°21'	V-7	1241	1303	907	0-50	55	55
1104	28°261	117°58'	V-7	0638	0700	1113	0-34	54	54
1105	28°041	118°38'	V-5	1100	1122	926	0-44	22	22
1106	27°41'	119°15'	V-5	0417	0439	762	0-54	56	56
1107	27°19'	119°54'	V-4	2003	2025	638	0–68	66	66
1108	26°57'	120°32.5'	V-4	1506	1529	516	0-75	14	14
1109	26°341	121°11'	V-4	0857	0921	878	0-51	25	25
1110	26°12.51	121°46.5'	V-4	0154	0216	752	0-53	80	43
1111	25°51'	122°23'	V - 3	1938	2000	786	0-56	13	13
1201	27°29'	115°20'	IV-30	1934	1957	818	0-43	55	55
1202	27°051	115°54'	V-1	0118	0141	776	0-55	94	71
1203	26°391	116°29.5'	V-1	0800	0822	805	0-52	15	15
1204	26°10.51		V-1	1419	1441	843	0-46	6	6
1205	25°49'	117°38.51	V-1	2019	2042	798	0-62	66	66
1206	25°261	118°16'	V-2	0122	0144	802	0-48	29	29
1207	25°021	118°49'	V-2	0834	0858	966	0-49	8	8
1208	24°38'	119°22'	V-2	1347	1409	760	0-60	8	8
1209	24°12'	119°56'	V-2	1939	2000	913	0-50	33	9
1210	23°481	120°30'	V-4	0125	0147	834	0-46	16	16

Plankton Volumes, Cruise 4, June 1949

	Posi	tion		Time	(FST)	Vol.		Vol. pe	r 1000
						water	Depth of	C.M.st	rained
			(1949)			strained	haul		Sm.org.
Sta.	N.lat.	W.long.	Date	Start	End	C.M.	in meters	cc.	cc.
401	40°50.51	124°50.51	VI-1	1851	1917	453	0-75	764	764
402	40°41'	125°40.51	VI-5	1507	1531	707	0-77	142	142
403	40°321	126°31'	VI-6	2106	2_30	737	0-59	2144	2069
501	38°501	124°12'	VI-8	2225	2247	433	0-64	48	48
502	38°391	124°541	VI-8	1640	1704	563	0-68	138	130
503	38°281	125°421	8-IV	1041	1105	586	0-67	614	529
504	38°18'	126°31'	VI-8	0352	0415	499	0-71	261	225
505	38°10'	127°21'	VI-7	2125	2148	590	0-67	288	254
506	37°57'	128°10'	VI-7	1506	1528	520	0-70	77	52
507	37°51'	129°03'	VI-7	0826	0850	636	0-69	32	32
508	37°361	129°49!	VI-7	0206	0229	632	0-64	79	79
509	37°16'	130°37'	VI-6	1915	1937	527	0-76	26	26
510			Occupie		mple]		. 10		
601	37°15'	123°15'	VI-3	1224	1249	(591)	0-78	262	213
602	370031	123°57'	VI-3	1918	1943	660	0-76	156	156
603			Not occ	, -	-/42		0 10	-,-	_,,,
604	36°341	125°291	VI-4	0747	0811	528	0-74	93	76
605	36°24'	126°17'	VI-L	1426	1450	532	0-72	473	432
606	36°10'	127°051	VI-4	2127	2149	640	0-72	180	128
607	35°581	127°50'	VI-5	04:06	0430	(590)	0-72	85	76
608	350451	128°38'	VI-5	1017	1039	522	0-72	19	19
609	35°321	129°24'	VI-5	1615	1638	605	0-66	13	13
610	35°21'	130°091	VI-5	2139	2202	613	0-70	65	33
701	35°301	122°12'	VI-9	2019	2042	557	0-64	566	566
702	J) J0	122 12	Not occ	/	2042	771	0-04	700)00
703			Not occ						
704			Not occ						
705			Not occ						
706	34°231	125°35'	VI-1	1845	1909	535	0-72	75	52
707	34°071	126°20'	VI-1	1200	1224	566	0-69	25	25
708	33°531	127°01'	VI-1	0531	0555	584	0-74	22	22
709	33°361	127°47'	V-31	2310	2333	564	0-71	55	44
710	33°18'	128°281	V-31	1724	1747	678	0-70	15	15
801	33°501	120°371	V-28	1012	1037	548	0-71	246	210
802	33°321	121°24'	V-28	1745	1806	554	0-66	228	228
803	33°191	122°05'	V-29	0108	0132	712	0-53	105	105
507	32°551	122°47'	V-29	0708	0737	864	0-68	79	61
805	32°381	123°321	V-27 V-29	1411	1436	613	0-67	1,1	41
806	32°191	124°131	V-29	2100	2125	642	0-70	70	54
307	32°041	124°561	V-30	0423	0446	(569)	0-75	97	47
808	31°48'	125°391	V-30	1210	1233	615	0-73	10	10
809	31°32.51	126°221	7-30 7-30	1759	1829	788	0-68	27	27
810	31,174,	127°031	V-31	0125	0150	757	0-66	32	21
210	J1 14.	121 07.	· -)1	012)	OTOU	()1	0-00	ے ر	€. ⊥

Plankton Volumes, Cruise 4, June 1949 (cont'd)

	Pos	ition		Ti-e	PST)	Tol.		Vol.pe	r 1000
						water	Depth of	C.M.st	rained
			(1040)			straired	haul		Sm.org.
Sta.	N.lat.	W.long.	Date	Start	End	C.M.	in meters	cc.	cc.
901	32°40'	1180101	Y-27	20.5	2058	705	0-59	148	14.8
902	32°15!	118°59'	V-28	0318	0342	200	0-04	263	203
903	32°031	119°32'	V-28	0834	0856	700	0-54	100	160
904	31°44'	120°13'	V-28	14.36	1459	≃43	0-58	48	34
905	31°221	120°53'	V-28	1958	2020	706	0-04	118	103
906	31°02'	121°39'	V-29	0206	0228	°20	0-63	87	74
907	300491	122°15!	V-29	0650	0714	619	0-71	55	55
908	30°301	122°56'	V-29	1254	1316	494	0-67	38	28
909	30°11!	123°37'	V-29	1828	1850	807	0-69	39	33
910	29°531	124.0151	V-30	0010	0032	480	0-74	64	54
911	290341	124°561	V-30	0534	0558	866	0-71	52	30
1001	31°17'	117°00'	VI-2	0816	0840	832	0-54	186	180
1002	30°581	117°33'	VI-2	0239	0302	717	0-65	160	160
1003	30°361	118°10'	VI-1	2025	2049	777	0-74	63	55
1004	30°15'	118°50'	VI-1	1449	1513	707	0-70	59	59
1005	29°531	119°29'	VI-1	0834	0357	480	0-71	77	77
1006	29°31'	120°071	VI-1	0118	0142	814	0-76	38	38
1007	29°07'	120°50'	V-31	1818	1842	764	0-68	52	52
1008	28°501	121°20'	V-31	1311	1334	813	0-66	64	48
1009	28°31'	121°52'	V-31	0735	0758	745	0-71	35	28
1010	28°11'	122°25'	V-31	0210	0234	506	0-72	105	83
1011	27°51'	123°02'	V-30	2007	2031	774	0-71	93	65
1101	29°301	116°05'	VI-2	1934	1956	580	0-62	86	86
1102	29°091	116°44'	VI-3	0134	0156	800	0-69	234	234
1102	28°461	117°25'	VI-3	0712	0730	774	0-74	43	43
1104	28°261	117°58'	VI-3	1234	1258	607	0-61	66	54
1104	28°041	118°36'	VI-3	1806	1830	732	0-61	67	41.
1106	27°431	119°14'	VI-4	0001	0024	092	0-68	91	79
1100	27°21'	119°52'	VI-4 VI-4	0549	0612	785	0-00	85	85
	26°581	120°30'		1034	1058	613	0-75	24	24
1108	26°371	120°30°	VI-4	1552	1614	813	0-64	26	26
1109	26°15'	121°45'	VI-4 VI-4	2108	2131	627	0-71	i,2	10
1110					-	627 835	0-59	36	36
1111	25°521	122°23'	VI-5	0238	0300		* '	439	439
1201	27°30'	115°18'	VI-7	2114	2137	729	0-70	142	
1202	27°05'	115°53'	VI-7	1520	1542	844	0-60	21	54 21
1203	26°40'	116°28'	VI-7	0941	1003	610	0-77	21	13
1204	26°16'	117°03'	VI-7	0408	0432	752	0-70	47	47
1205	25°51'	117°37'	VI-6	2235	2258	634	0-77		36
1206	25°281	118°16'	VI-6	1739	1802	782	0-72	36 37	
1207	25°001	118°48'	VI-6	1129		752	0-67	37	37 31
1208	24°351	119°24'	VI-6	0505	0529	329	0-63	31	
1209	24°11'	119°54'	VI-5	2314	2330	819	0-03-	18	12
1210	23°47'	120°30'	VI-5	1732	1754	774	0-04	12	12

Plankton Volumes, Cruise 5. July 1949

	Pos	ition		Time	(PST)	Vol.		Vol.pe	er 1000
						water	Depth of	C.M.st	trained
			(1949)			strained	haul	Total	Sm.org.
Sta.	N.lat.	W.long.	Date	Start		C.M.	in meters	cc.	cc.
101	46°15'	125°05'	VII-ló	0108	0131	440	0-84	303	274
102	46°15!	125°47'	VII-15	1911	1934	752	0-67	72	72
103	46°15'	126°44!	VII-15	1232	1255	(470)	0-31	149	106
104	46°15'	127°41'	VII-15	0432	0455	600	0-69	166	166
105	46°151	128°38'	VII-14	2058	2121	623	0-73	161	133
106	46°15'	129°35'	VII-14	1211	1233	700	0-69	536	536
107	46°15'	130°33'	VII-14	0545	0608	744	0-60	153	153
108	46°15'	131°30'	VII-13	2145	2208	480	0-78	562	541
109	46°15'	132°33'	VII-13	1517	1541	573	0-75	436	393
110	46°15'	133°24'	VII-13	0729	0751	661	0-70	530	530
201	44°231	124°55'	VII-9	1715	1730	534	0-50	356	356
202	44°201	125°50'	VII-10	0110	0123	302	0-79	1028	1028
203	44°17'	126°46'	VII-10	0559	0612	(416)	0-64	344	245
204	44°14'	127°44'	VII-10	1255	1318	(544)	0-76	144	144
205	44°12'	128°37'	VII-10	1959	2022	(552)	0-75	725	625
206	44°091	129°33'	VII-11	0417	0442	557	0-73	341	206
207	44°061	130°29'	VII-11	1132	1154	692	0-67	181	173
208	44°031	131°24'	VII-11	1951	2014	552	0-74	721	634
209	44°01'	132°20'	VII-12	0312	0335	574	0-75	226	226
210	43°581	133°15'	VII-12	1006	1030	609	0-73	197	197
301			Not occ						
302	42°37!	125°59'	VII-9	0015	0029	(410)	0 – 68	634	634
303	42°30'	126°48'	8-IIV	1240	1302	567	0-77	3484	3396
304	42°251	127°41'	8-IIV	0258	0322	616	0-66	414	414
305	42°21'	128°35'	VII-7	2006	2030	583	0-68	209	172
306	42°161	129°30'	VII-7	1331	1355	(871)	0-59	144	103
307	42°11'	130°22'	VII-7	0708	0730	(719)	0-63	560	487
308	42°061	131°16'	VII-7	0015	0042	(803)	0-67	187	156
309	42°021	132°10'	VII-6	1742	1805	721	0-73	430	264
310	41°57'	ا 03°03 1	VII-6	0830	0854	709	0-63	104	90
401	40°501	124°50'	VII-2	0429	0453	878	0-64	68	68
402	40°41'	125°41'	VII-2	1258	1323	(431)	0-86	1033	1033
403	40°321	126°32'	VII-2	2023	2046	479	0-74	3755	3755
404	40°22'	127°22'	VII-3	0348	0411	563	0-78	488	1,26
405	40°141	128°15'	VII-3	1032	1100	506	0-77	1058	1058
406	40°051	129°04'	VII-3	1858	1921	830	0-61	150	138
407A	39°561	129°55'	VII-4	0815	0839	863	0-66	56	46
408B	39°481	130°45'	VII-4	1303	1327	716	0–66	35	35
409	39°381	131°36'	VII-4	2045	2115	636	0-73	24	24
410	39°291	132°27'	VII-5	0427	0450	734	0-64	136	136

Plankton Volumes, Cruise 5, July 1949 contid)

	Pos	ition		Time	FST)	Tol.			r 1000
			(30.0)			water	Depthof	C.M.st	rained
24 -	N: 7 - 4		(1010)	<u> </u>		strained	. naul		Sm.org.
Sta.	N.lat. 38°50'	W.long. 124°05'	Date	Start	<u>End</u>	0.11.	in meters	cc.	cc.
501	38-501	124,02,	VII-2	100	1704	529	0-71	523	358
502 503			Not oc						
			Not oc						
504	2000-1	1000001	Not oc		30.3	2.2	0 0	00.	000
505	38°001	127°20'	VII-3	1025	1048	018	000	223	223
506	37°551	128°10'	VII-3	1538	1702	585	0-58	102	94
507	37°43!	128°58'	VII-3	2233	2300	730	0-58	58	58
508	37°321	129°47!	VII-4	0500	0523	074	0-05	19	19
509	37°21'	130°36'	VII-4	1052	1115	752	0-60	28	28
510	37°10'	131°25'	VII-4	1711	1734	609	0-70	41	10
601	37°16'	123°10'	VII-8	1547	1010	472	0-03	403	403
602			Not oc						
603	- /		Not oc			,	- 4		
604	36°371	125°30'	VII-6	2108	2131	610	0-69	200	200
605	36°241	126°17'	VII-6	1514	1537	052	0-64	80	80
606	36°11'	127°04'	o-IIV	0925	0948	633	0-70	104	68
607	35°581	127°51'	VII-6	0306	0328	598	0-72	125	125
608	35°441	128°37'	VII-5	2105	2127	677	0-64	59	37
609	35°31'	129°24'	VII-5	1500	1528	(697)	0-64	14	14
610	35°18'	130°11'	VII-5	0823	0340	705	0 - 68	10	10
701	35°41'	121°50'	VII - 9	0326	0350	546	0-68	268	268
702	35°251	122°35'	VII-0	0910	0930	600	0-67	205	205
703			Not oc	cupied					
704			Not oc	cupied					
705			Not be	cupied					
706			Not oc	cupied					
707			Not oc	cupied					
708			Not oc	curied					
709			Not occ	cunied					
710			Not oc	cupied					
801D	33°191	120°451	VII-13	1340	1408	075	0-71	182	182
802D	33°091	121°20'	VII-13	0447	0510	779	0-68	239	239
803	33°151	122°05'	VII-13	0010	0038	778	0-62	235	235
804	32°571	1220471	VII-12	1723	1745	775	0-62	278	278
805	320401	123°301	VII-12	1135	1157	891	0-56	147	117
806	32°221	124°13'	VII-12	0542	0005	774	0-56	45	26
807	32°051	124°551	VII-11	2314	2330	742	0-64	65	65
808	31°47'	125°38'	VII-11	lolo	1639	678	0-69	15	15
809	31°291	126°20'	VII-11	0829	0853	635	0-69	28	19
810	31°11'	127°03'	VII-11	0157	0220	644	0-71	39	39
800	33°301	120°13'	VII-13	1808	1830	739	0-66	244	244
000		±•0 ±)	A T T - T 7	1000	10,0	127	0 00	~~~	

Plankton Volumes, Cruise 5, July 1949 (cont'd)

	Pos	ition		Time	(PST)	Vol.	-	Vol.pe	er 1000
						water	Depth of	C.M.st	rained
			(1949)			strained	haul	Total	Sm.org.
Sta.	N.lat.	W.long.	Date	Start	End	C.M.	in meters	cc.	cc.
901	32°391	118°09'	VII-1	0026	0049	784	0-68	204	204
902	32°221	118°51'	VII-1.	0629	0650	706	0-69	120	120
903	32°031	119°32'	VII-1	1326	1349	639	0-74	183	183
904	31°44'	120°13†	VII-1	2142	2208	764	0-66	150	150
905	31°27'	120°531	VII-2	0428	0452	649	0-73	83	83
906	31°08'	121°34'	VII-2	1053	1116	657	0-71	68	68
907	30°481	122°15'	VII-2	1730	1754	690	0-71	65	55
908	30°301	122°571	VII-3	0026	0049	686	0-70	61	61
909	30°11'	123°37'	VII-3	0633	0657	645	0-70	39	39
910	29°511	124°21'	VII-3	1314	1336	610	0-74	44	44
911	290321	124°541	VII-3	2104	2127	653	0-73	34	34
1001	31°20'	116°55'	VII-6	2312	2334	682	0-67	95	95
1002	30°581	117°33'	VII-6	1733	1756	607	0-70	64	64
1003	30°371	118°12'	VII-6	1048	1110	678	0-71	53	44
1004	30°151	118°50'	VII-6	0433	0456	635	0-72	71	55
1005	29°531	119°29'	VII-5	2230	2253	613	0-72	62	49
1006	29°321	120°06'	VII-5	1614	1636	654	0-69	24	24
1007	29°101	120°46'	VII-5	1055	1118	641	0-73	62	62
1008	28°501	121°19'	VII-5	0552	0615	666	0-70	18	18
1009	28°301	121°52'	VII-4	2301	2323	657	0-72	91	64
1010	28°13'	122°25'	VII-4	1719	1741	683	0-74	100	75
1011	27°541	122°58'	VII-4	1021	1043	671	0-75	113	85
1101	29°251	116°05'	VII-7	1150	1212	724	0-68	43	43
1102	29°051	116°43'	VII-7	1729	1751	672	0-72	95	37
1103	28°471	117°20'	8-IIV	2352	0016	682	0-69	73	73
1104	28°251	117°58'	8-IIV	0544	0606	645	0-73	101	70
1105	28°041	118°36'	8-IIV	1106	1129	642	0-72	78	78
1106	27°371	118°14'	8-IIV	1641	1704	670	0-73	25	25
1107	27°191	119°52'	8-IIV	2235	2258	523	0-69	71	71
1108	27°00'	120°29'	VII-9	0436	01,58	686	0-73	42	42
1109	26°361	121°07'	VII-9	1010	1032	420	0-72	24	21,
1110	26°14'	121°48'	VII-9	1558	1620	674	0-72	25	25
1111	25°521	122°22'	VII-9	2138	2201	900	0-70	16	16
1201	27°391	115°25'	VII-13	14,26	1448	748	0-70	72	72
1202	27°05 '	115°53'	VII -1 2	1138	1200		0-71	29	29
1203	26°381	116°33'	VII-12	0558	0621	681	0-73	22	22
1204	26°15'	ا117°08	VII-11	2324	2346		0-71	38	38
1205	25°571	117°37'	VII-11	1846	1908		0-71	39	17
1206	25°361	118°12'	VII-11	1326	1348		0-70	28	28
1207	25°071	118°46'	VII-11	0725	0747		0-72	43	43
1208	24°361	119°21'	VII-11	0130	0153	693	0-72	23	23 20
1209	21,010	119°56'	VII-10	1920	1943		0-70	20 10	10
1210	23°481	120°30'	VII-10	1330	1352	481	0-73	10	TO

Plankton Volumes, Cruise 6, August 1949

	Posi	tion	~ . ~ . ~ . ~	Time	(PST)	Vol.		Vol., p	er 1000
						water	Depth of	C.M.s	trained
			(1949)			strained	haul	Total	Sm.org.
Sta.	N.lat.	W.long.	Date	Start	End	C.M.	in meters	cc.	GC.
101	46°151	125°10'	VIII-15	2127	2147	724	0-64	181	181
102	46°15'	125°47'	VIII-15	1705	1725	705	0-66	17	17
103	46°151	126°441	VIII -1 5	1105	1125	736	0-64	68	68
104	46°151	127041	VIII-15	0501	0522	720	0-67	50	50
105	46°15'	128°381	VIII-14	2307	2328	738	0-64	242	242
106	46°15'	129°35'	VIII-114	1710	1731	678	0-70	77	77
107	46°151	130°44'	VIII-14	0911	0933	672	0-74	234	234
108	46°15'	131°30'	VIII-14	01,01	0426	7 79	0-68	628	628
109	46°15 '	132°27'	VIII -1 3	2145	2205	731	0-61	30੪	308
110	46°15'	133°24'	VIII-13	1019	1039	757	0-64	132	132
201	44°231	125°15'	VIII-10	04:24	0437	470	0-61	443	443
202	44°201	125°50'	VI II -10	0906	0919	460	0-70	265	265
203	44°17.5	126°461	VIII-10	1527	1538	434	067	157	157
204	44°141	127°42'	VIII-10	2212	2234	609	0-70	5 35	522
205	44°13'	128°37'	VIII-11	0555	0617	847	0-68	178	178
206	44°091	129°33'	VIII-11	1200	1223	684	0-73	1241	1241
207	44°06°	130°29'	VIII-11	1903	1925	645	0-60	574	468
208	44°041	131°20'	VIII-12	0124	0137	452	0-69	128	128
209	44°01'	132°20'	VIII-12	8080	0829	746	0-69	34	34
210	43°581	133°15'	VIII-12	1450	1510	782	0-67	26	26
301	42°431	125°141	VIII-9	1126	1138	410	0-71	451	451
302	42°351	125°54'	VI II-9	0350	0402	355	0-83	101.5	1015
303	42°301	126°48'	8-IIIV	1757	1810	392	0-76	1053	1053
304	42°241	127°50'	8-111V	1057	1120	805	0-67	570	570
305	42°21'	128°351	8-111V	0517	0540	789	0-65	37	37
306	42°161	129°291	VIII-7	2203	2226	757	0-70	46	46
307	42°11'	130°221	VIII-7	1608	1628	679	0-58	57	57
308	42°061	131°16'	VIII-7	0934	0957	666	0-78	234	234
309	42°021	132°10'	VIII-7	0242	0305	662	0-76	350	350
310	41°57'	133°031	V111-6	1931	1953	834	0-64	71	$I_{+}I_{+}$
401	40°501	124°501	VIII-2	2044	2057	425	0-70	3595	3595
402	40°41'	125°41'	VIJI-3	0419	0432	398	0-76	128	128
403	40°321	126°321	VIII-3	1336	1359	653	0-68	498	498
404	40°231	127°221	VIII-3	1955	2017	750	0-70	272	272
405	40°141	128°141	VIII-4	0155	0218	777	0-69	261	261
406	40°051	1290041	VIII-4	0814	0838	763	0-71	439	439
407	39°561	129°561	$VIII-l_1$	1439	1501	797	0-69	13	13
408	39°471	130°461	VITTL	2128	2151	799	0-72	125],9
409	390381	131.0361	V111-5	0455	051 ×	720	0-58	29	22
410	39°291	132°271	VIII-5	1729	1752	802	0-67	17	17

Plankton Volumes, Cruise 6, August 1949 (cont'd)

	Pos	ition		Time	(PST)	Vol.		Vol.pe	r 1000
						water	Depth of	C.M.st	rained
			(1949)			strained	haul	Total	Sm.org.
Sta.	N.lat.	W.long.	Date	Start	End	C.M.	in meters	cc.	cc.
501	38°501	124°051	VIII-9	1758	1820	(682)	0-64	246	246
502			Not occu						
503			Not occu						
504	38°17'	126°32'	VIII-10	0852	0915	546	0-75	108	108
505	38°06 '	127°20'	VIII-10	1731	1754	800	0-56	101	101
506	37°55'	128°10'	VIII-10	2342	0005	769	υ – 63	113	113
507	37°43 '	128°58'	VIII-11	0705	0739	1053	0-62	8	8
508	37°321	129°47'	VIII-11	1357	1420	(728)	0-62	27	27
509	37°21'	130°361	VIII-11	2105	2128	(754)	0–60	21	21
510	37°10'	131°25'	VIII-12	0332	0355	662	0-69	92	92
601	37°12'	123°22'	VIII-15	0145	0208	578	0-71	374	374
602	37°03 '	123°57'	VIII-14	2038	2102	561	0-74	568	568
603	36°50 :	124°43'	VIII-14	1438	1501	736	0-64	629	629
604	36°37 '	125°301	VIII-14	0748	0812	610	0-73	15	15
605	36°24 '	126°17'	VIII-14	0011	0034	568	0-72	62	62
606	36°11'	127°04'	VIII-13	1808	1832	(739)	0-64	15	15
607	35°581	127°51'	VIII-13	1156	1219	(628)	0-70	38	38
608	35°44 '	128°371	VIII-13	0359	0422	638	0-74	25	25
609	35°31°	129°24'	VIII-12	2153	2215	(627)	0-68	65	65
610	35°18'	130°11'	VIII-12	1601	1624	(673)	066	9	9
701	35°41'	121°50'	VIII-16	2115	2138	726	0-59	631	631
702			Not occu	pied					
703			Not occu	pied					
704	34°541	124°04'	VIII-17	1017	1040	(680)	0-66	60	60
705	34°391	124°481	VIII-17	1555	1618	(835)	0-55	21	21
706	34°231	125°33'	VIII-17	2145	2208	605	0-73	50	50
707	34°071	126°17'	VIII-18	0406	0428	664	0-62	27	27
708			Occupied	. Sam	ple br	roken			
709	33°35 '	127°461	VIII-18	1532	1554	770	0-60	13	13
710	33°19‡	128°32'	VIII-18	2110	2133	812	060	22	22
801	33°501	120°40'	VIII-21	2024	2046	645	0-68	98	98
802	33°321	121°22'	VIII-21	1437	1500	(658)	0-68	90	90
803	33°151	122°051	VIII-21	0848	0910	(749)	0-60	41	41
804			Not occu	pied					
805	32°401 .	12 3° 30:	VIII-20	2205	2228	761	0-61	64	64
806	32°221	124°13'	VIII-20	1521	1545	610	0-69	34	34
807	32°051	124°551	VIII-20	0846	0909	648	0-73	17	17
808	31°47'	125°381	VIII-20	0132	0156	610	0-67	51	51
809	31°291	126°201	VIII-19	1920	1943	757	0-64	42	42
810	31°11'	127°031	VIII-19	1305	1328	704	0-63	30	30
800A	33°371	119°39'	VIII-22	0257	0320	658	0-74	219	219

Plankton Volumes, Cruise 6, August 1949 (cont'd)

	Posi	tion		Time	(PST)	Vol.		Vol.pe:	
			(2010)			water	Depth of	C.M.st	
Ct -	N 7 - 4	7.7. 3	(1949)	04	D	strained	haul	Total :	_
Sta.	N.lat. 32°38!	W.long. 118°10'	Date	Start	End 2139	C.M.	in meters 0-69	cc.	cc.
901 902			VIII-16	2116 1449		787	0-69 0-71	55	55
	32°181	118°51'	VIII-16		1511	730		121	121
903	31°54'	119°31' 120°13'	VIII-16	8080	0831	748	0-70	120	120
904	31°45'	120°13'	VIII-16	0132	0154	788	0-68	90	90
905	31°231	120°54'	VIII-15	1928	1951	760	0-72	130	130
906	31°08'	121°34'	VIII-15	1217	1239	747	0-72	71	71
907 9 0 8	30°49.51 30°301	122°15'	VIII-15	0411	0433	767	0-73	43	43
		122°55'	VIII-14	2312	2334	826	0-70	71	71
909	30°10'	123°391	VIII-14	1713	1736	795	0-71	14	14
910	29°561	124°15'	VIII-14	1127	1149	802	0-72	12	12
911	29°341	124°571	VIII-14	0558	0621	808	0-70	16	16
1001	31°18'	116°58'	VIII-11	0532	0554	875	0-68	30	30
1002	30°59!	117°33'	VIII-11	1036	1059	857	069	90	90
1003	30°36'	118°12'	VIII-11	1558	1620	850	0-71	34	34
1004	30°16'	118°50'	VIII-11	2154	2217	806	0-72	41	41
1005	29°50.51	119°33'	VIII-12	0333	0355	776	0-72	37	3'7
1006	29°31'	120°07'	VIII-12	1041	1104	808	0-70	31	31
1007	29°08.51	120°46'	VIII-12	1626	1648	804	0-72	24	24
1008	28°501	121°19'	VIII-12	2140	2203	827	0-72	33	33
1009	28°31'	121°52'	VIII-13	0233	0255	795	0-70	97	97
1010	28°12'	122°25'	VIII-13	0735	0758	794	0-71	39	39
1011	27°53 '	122°581	VIII-13	1455	1517	855	0-72	25	25
1101	29°381	116°03'	VIII-10	1704	1726	844	0-69	161	161
1102	29°21'	116°44'	VIII-lo	1152	1214	861	0-71	45	45
1103	29°031	117°20'	VIII-10	0633	0655	833	0-70	41	41
1104	28°47.51	117°56.51	VIII-10	0105	0127	784	0-71	88	62
1105	28°27'	118°36'	VIII-9	1447	1510	819	0-71	28	28
1106	28°01'	119°15'	VIII-9	0911	0933	807	0-70	26	26
1107	27°361	119°52'	VIII-9	0332	0354	760	0-71	63	57
1108	27°07'	120°29'	VIII-8	2116	2139	758	0-73	50	50
1109	26°46'	121°07'	VIII-8	1515	1538	754	0-73	34	34
1110	26°14'	121°45'	8-IIIV	0953	1016	758	0-74	16	16
1111	25°521	122°24'	8-IIIV	0424	0447	761	0-72	38	38
1201	27°30'	115°18'	VIII-5	0552	0615	698	0-75	63	63
1202	27°05'	115°53'	VIII-5	1425	1448	751	0-75	73	67
1203	26°41'	116°28'	VIII-5	2022	2045	762	0-73	60	60
1204	26°15.51	117°03'	VIII-6	0220	0242	788	0-72	42	42
1205	25°51'	117°37'	VIII-6	0819	0842	776	0-72	24	24
1206	25°261	118°12'	VIII6	1300	1322	790	0-73	32	32
1207	25°021	118°461	VIII-6	1846	I909	788	0-74	28	28
1208	24°361	119°21'	VIII-7	0018	0040	799	0-73	26	26
1209	24°07'	120°03'	VIII-7	0611	0634	808	0-71	25	25
1210	23°481	120°30'	VIII-7	1036	1059	7 1 3	0-73	11	11

Plankton Volumes, Cruise 7, September 1949

water Depth of ${\tt C}$ (1949) strained haul ${\tt T}$.M.st	r 1000 rained Sm.org.
Sta. N.lat. W.long. Date Start End C.M. in meters		
Sta. N.lat. W.long. Date Start End C.M. in meters		
Not occupied		cc.
Not occupied		
110 Not occupied		
	134	134
	234	234
203 44°17' 126°46' IX-12 0635 0657 812 0-69	59	59
204 44°14' 127°42' IX-12 1326 1348 649 0-72	18	18
205 44°12' 128°37' IX-12 1950 2013 625 0-71	93	93
	207	207
207 44°06' 130°29' IX-13 0920 0943 820 0-70	74	74
	150	150
209 44°01' 132°20' IX-13 2248 2311 881 0-67	32	32
210 43°58' 133°15' IX-14 0704 0727 828 0-71	33	33
	516	516
	305	305
	249	249
304 42°25' 127°41' IX-10 0547 0610 605 0-72	35	35
20, 40 00 000 00 000 0000 0000 0000	130	130
306 42°16' 129°29' IX-9 1623 1646 1100 0-72	19	19
307 42°11' 130°22' IX-9 1057 1120 717 0-72	39	39
308 42°06' 131°16' IX-9 0257 0320 975 0-70	62	62
	272	272
310 41°57' 133°06' IX-8 1252 1315 794 0-70	47	40
4 4-5	209	186
	207	207
403 40°32' 126°32' IX-5 1405 1426 617 0-69	37	37
	118	118
405 40°14' 128°14' IX-6 0544 0602 476 0-68	50	50
406 40°05' 129°04' IX-6 1103 1124 780 0-62	50	29
407 39°56' 129°55' IX-6 1740 1803 1011 0-67	24	24
400 37 41 230 40 211 0240 0110 017	182	182
409 39°38' 131°36' IX-7 0735 0756 782 0-69	46	46
410 39°29' 132°27' IX-7 1458 1520 820 0-68	37	37

Plankton Volumes, Cruise 7, September 1949 (cont'd)

-	Pos	ition		Time	(PST)	Vol.		Vol.pe	r 1000
					` ,	water	Depth of		rained
			(1949)			strained	haul		Sm.org.
Sta.	N.lat.	W.long.	Date	Start	End	C.M.	in meters	cc.	cc.
501	38°451	124°23'	IX-5	1638	1700	782	0-64	198	198
502	38°391	124°54'	IX-5	2339	0002	699	0-71	177	177
503	38°281	125°43'	IX-6	0316	0839	902	0-56	286	286
504	38°17'	126°32'	IX-6	1646	1708	957	0-59	165	165
505	38°061	127°20'	IX-6	2320	2343	878	0-56	261+	125
506	37°541	128°10'	IX-7	0548	0610	771	0-64	58	58
507	37°45′	128°59'	IX-7	1140	1203	988	0-50	12	12
508	37°34'	129°47'	IX-7	1742	1805	834	0-61	30	30
509	37°21'	130°36 '	IX-7	2345	8000	914	0-54	112	112
510	37°051	131°28'	IX-8	0550	0612	1031	0-46	46	27
601	37°18'	123°12'	IX-11	0257	0321	667	0-62	1447	1327
602	37°03 '	123°57'	IX-10	2040	2102	650	0-69	266	266
603	36°481	124°42'	IX-10	1501	1524	825	0-63	684	538
604	36°37'	125°30'	IX-10	0926	0948	748	0-65	36	36
605	36°241	126°18'	IX-10	0334	0401	900	0-60	108	108
606	36°10'	127°02'	IX-9	2141	2203	786	0-61	85	85
607	35°581	127°51'	IX-9	1552	1614	747	066	51	51
608	35°431	128°35'	IX - 9	0915	0938	791	0-64	30	30
609	35°30'	129°26'	IX-9	0256	0318	915	0-54	158	158
610	35°18'	130°12'	8-XI	2018	2041	790	0-62	19	19
701	35°41'	121°50'	IX-12	2140	2203	724	0-67	215	215
702	35°24'	122°36'	IX-13	0443	0505	730	0-66	611	611
703	35°18'	123°24'	IX-13	1352	1414	808	0-62	16	16
704	34°541	124°06'	IX-13	1920	1942	707	0-72	92	92
705	34°421	124°481	IX-14	0147	0210	862	0-57	46	46
706	34°241	125°32'	IX-14	0746	0809	650	0-69	68	68
707	34°19'	126°18'	IX-14	1305	1328	663	0-68	45	45
708	33°51'	127°03'	IX-14	1846	1909	721	0-76	41+	44
709	33°351	127°47'	IX-15	0050	0112	870	0-56	34	34
710	33°19'	128°31'	IX-15	0610	0632	795	0-65	19	19
801	33°50'	120°401	IX-18	0724	0746	826	0-60	142	142
802	33°31'	121°24'	IX-18	0130	0153	634	0-63	340	340
803	33°15'	122°08'	IX-17	1930	1952	746	0-67	241	241.
804	32°561	122°49'	IX-17	1219	1242	541	0-71	57	57
805	32°401	123°30'	IX-17	0532	0554	887	0-56	44	44
806	32°221	124°13'	IX-16	2237	2310	1041	0-61	49	49
807	32°051	124°55'	IX-16	1642	1704	851	0-63	27	27
808	31°45'	125°39'	IX-16	1104	1127	725	069	26	26
809	31°29'	126°20'	IX-16	0524	0547	913	0-59	37	37
810	31°10'	127°08'	IX-15	2243	2306	849	0-57	32	32

Plankton Volumes, Cruise 7, September 1949 (cont'd)

	Pos	ition		Time	(PST)	Vol.		Volape	r 1000
						water	Depth of		rained
			(1949)			strained	hauls		Sm.org.
Sta.	N.let.	W.long.	Date	Start	End	C.M.	in meters	cc.	cc.
901	32°401	118°10'	IX-16	0613	0634	714	0-66	36	36
902	32°221	118°50'	IX-16	0048	0111	(852)	0-60	191	191
903	32°051	119°32'	IX-15	1910	1933	609	0-74	361	361
904	31°461	120°15'	IX-15	1221	1244	651	0-70	48	48
905	31°25'	120°53'	1X-15	0454	0518	602	0-74	38	38
906	31°06'	121°34'	IX-14	2338	0001	647	0-65	73	73
907	30°471	122°14'	IX-14	2031	2052	654	0-77	115	115
908	30°251	122°56'	IX-14	1222	1245	663	0-68	50	50
909	30°12'	123°37'	IX-14	0719	0742	704	0-77	28	28
910	29°431	124°16'	IX-14	0220	0242	662	0-68	30	30
911	29°43 1	124°50'	IX-13	2052	2115	(718)	0-66	38	38
1001	31°19'	116°541	IX-11	0335	0358	710	0-64	51	51
1002	30°581	117°33'	IX-11	0909	0930	(656)	0-68	136	136
1003	30°37'	118°11'	IX-11	1352	1415	619	0-73	115	115
1004	30°15′	118°50'	IX-11	1934	1956	667	0-67	105	105
1005	29°53 I	119°29'	IX-12	0033	0056	617	0-73	125	125
1006	29°31'	120°09'	IX-12	0534	0556	675	0-73	30	30
1007	29° 10'	120°48'	IX-12	1200	1223	675	0-71	18	18
1008	28°501	121°20'	IX-12	1532	1555	728	0-70	33	33
1009	28°301	121°50'	IX-12	2037	2100	762	0-62	33	33
1010	28°12'	122°25'	IX -1 3	0107	0128	(664)	0-67	72	72
1011	27°55'	123°07'	IX-13	0618	0640	680	0-71	24	24
1101	29°351	116°07'	IX-10	1454	1518	650	0-71	66	66
1102	29°15'	ا 116°43	IX-10	0832	0855	792	0-65	34	34
1103	29°021	117°20'	IX-10	0222	0246	724	0-65	65	65
1104	28°491	117°58'	IX-9	2140	2203	749	0-61	174	174
1105	28°12'	118°36 '	IX - 9	0906	0928	725	065	14	14
1106	27°41'	119°14'	IX-9	0304	0327	(760)	0-60	43	43
1107	27°201	119°52'	3-XI	2104	2127	687	0-68	20	20
1108	26°581	120°29'	8-XI	1503	1526	628	0-69	25	25
1109	26°351	121°06'	1X-8	0843	0904	683	0-66	16	16
1110	26°131	121°45'	8-XI	0225	0248	646	0-70	17	17
1111	25°54	122°18'	IX -7	2036	2059	729	0-68	74	74
1201	27°301	115°18 ا	IX-5	0244	0308	768	0-65	152	152
1202	27°051	115°53'	IX-5	0738	0801	635	0-70	58	58
1203	26°381	116°29'	IX-5	1207	1230	684	0-69	37	37
1204	26°17'	117°03'	IX-5	1713	1735	779	0-61	14	14
1205	25°51'	117°37'	IX-5	2254	2316	743	0-66	30	30
1206	25°261	118°12'	IX-6	0421	0444	715	0-66	32	32
1207	25°021	118°46'	IX-6	0922	0945	784	0-65	26	26
1208	24°41'	119°21'	IX-6	1428	1451	720	0-70	35	35
1209	24°15'	119°56'	IX-6	2000	2023	720	0–68	26	26
1210	23°501	120°30'	IX-7	0119	0142	684	0-66	50	50

Plankton Volumes, Cruise 8, October 1949

	Pos	ition		Time	(PST)	Vol.		Vol.pe	r 1000
						water	Depth of		rained
			(1949)			strained	haul	Total	Sm.org.
Sta.	N.lat.	W.long.	Date	Start	End	C.M.	in meters	cc.	cc.
101			Not oc						
102			Not oc	4					
103			Not oc						
104			Not oc						
105			Not oc						
106			Not oc						
107	1/0251	3030001	Not oc			/00	- (-	70 0	
108	46°15' 46°15'	131°30'	X-16	1052	1115	609	0-68	739	739
109		132°27'	X-16	0407	0431	722	0-67	304	304
110	46°15°	133°24'	X-15	1956	2020	(699)	0-74	179	179
201	44°22'	125°10'	X-12	0055	0118	756	0-73	177	177
202	44°20'	125°501	X-12	0719	0742	687	0-72	35	35
203	44°17°	126°46'	X-12	1423	1446	806	0-71	137	137
204	11070*	1000000	Not oc		0004		. ~	200	200
205 206	44°12' 44°09'	128°37'	X-13	0646	0708	644	0-71	102	102
200	44°061	129°33' 130°29'	X-13	1257	1319	794	0-64	50	50
207			X-13	1919	1942	754	0-72	74	74
208	44°03	131°24' 132°20'	X-14	0155	0217	714	0-69	112	112
210	43°581	133°151	X-14 X-14	1013	1036	771	0-69	26	26
301	42°381	125°19'	X-14 X-11	1825	1848	(734) 607	0-69	22	22
302	42°351	125°54'	X-11	0914	0934	•	0-62	53	53
303	42°30'	126°48'	X-11	0141 1911	0204 1934	664	0-70 0-68	217 280	217 280
304	42°251	120 46. 127°41'	X-10	1225	1248	732 655	0-08	104	104
305	42°21'	128°35'	X-10	0421	0443	759	0-71 0-67	40	
306	42°16'	129°291	X-9	2330	2352	665	0-72	40 62	40 62
307	42°11'	130°221	X-9	1533	1553	616	0-72 0-71	29	29
308	42°061	131°16'	X-9	0709	0731	728	0-70	27 27	27
309	42°021	132°10'	X-8	2339	2400	(661)	0-71	110	110
310	41°551	132°59'	X-8	1721	1742	(648)	0-70	34	34
401	40°501	124°50'	X-5	0318	0340	633	0-70 0-70	206	206
402	40°41'	1250/11	X-5	1015	1038	675	0 - 72	104	104
403	40°321	126°32'	X-5	1827	1850	723	0-68	140	14,0
404	40°23'	127°22'	X-6	0142	0205	762	0-72	39	39
405	40°141	128°14'	X-6	1205	1226	497	0-74	173	173
406			Not oc			7/1	V 14	-17	-12
407			Not oc						
408			Not oc						
409			Not oc						
410			Not oc						
461	39°431	124°23 •	X-4	1612	1635	(692)	0-70	101	101

Plankton Volumes, Cruise 8, October 1949 (cont'd)

	Pos	ition		Time	(PST)	Vol.	· · · · · · · · · · · · · · · · · · ·	Vol.pe	r 1000
						water	Depth of		rained
			(1949)			strained			Sm.org.
Sta.	N.lat.	W.long.	Date	Start		C,M.	in meters	cc.	cc.
501	38°501	124°05'	X-5	1030	1053	955	0-62	59	59
502	38°391	124°54'	X-5	1644	1706	540	0-69	144	144
503	38°281	125°43'	X-6	0132	0155	891	0-57	273	217
504	38°171	126°32'	X-6	0734	0756	727	0-68	149	138
505	38°061	127°20'	X - 6	1356	1420	733	0-70	31	31
506			Occupi		biol	ogical da	ta taken		
507			Not oc						
508			Not oc	cupied					
509			Occupi			ogi c al da			
510			Occupi	ed. No	biolo	ogical da	ta taken		
601	37°161	123°10'	X-10	0834	0856	1003	0-46	81	81
602	37°031	123°57'	X-10	0238	0301	634	0-65	297	297
603	36°501	124°43 1	X-9	2049	2112	803	0-58	250	250
604	36°371	125°30'	X-9	1412	1435	792	0-65	51	51
605	36°241	126°17'	X-9	0741	0804	616	0-78	23	23
606				cupied			·		
607				cupied					
608				cupied					
609	35°31'	129°241	X-8	1120	1144	651	0-84	17	17
610	35°18'	130°11'	X-8	0339	0402	763	0-72	38	38
661	36°35'	122°14'	X-11	2000	2022	(596)	0-80	259	259
701	35°41'	121°50'	X-12	0112	0135	788	0-60	259	259
702	35°251	122°351	X-12	0721	0745	703	0-71	71	~7í
703	J) 2)	122))	Occupi			ogical da	•	- 1	'-
704			Occupi			ogical da			
			•			ogical da			
705	34°231	125°33'	Occupi X-18	.ea. No 0938	1000	(596)	0-80	92	92
706		126°17'				(820)	0-62	89	89
707	34°07'		X-18	0134	0158			37	3 7
708	33°51'	127°02'	X-17	1833	1858	(765)	0-72 0-64	12	12
709	33°351	127°46'	X-17	1112	1134	(750)		28	28
710	33°19'	128°32'	X-17	0050	0114	(723)	0-73	134	134
801	33°501	120°40'	X-14	0202	0224	971	0-62	86	86
802	33°32'	121°22'	X-14	0800	0823	1144	0-53		
803	33°15'	122°05'	X-14	1903	1926	(909)	0-57	99	99
804	32°571	122°47'	X-15	0112	0136	(748)	0-67	64	64
805	32°401	123°301	X-15	0545	0607	(802)	0-60	24	24
806	32°221	124°13'	X-15	1240	1302	(778)	0-62	17	17
807	32°051	124°55'	X-15	1637	1658	(702)	0-67	36	36
808	31°47'	125°38'	X-15	2304	2326	(751)	0-64	33	33
809	31°29'	126°201	X-16	0348	0410	(854)	0-55	47	47
810	31°11'	127°03'	X-16	0955	1018	(833)	0-61	23	23
871	33°00'	119°00'	X-19	2123	2146	(691)	0-71	29	29

Plankton Volumes, Cruise 8, October 1949 (cont'd)

Sta. N.lat. N.long. Date Start End C.M. In meters C.C.		Position				(PST)	Vol.		Vol. ne	r 1000
Company					-	(/		Depth of		
Stat. N.1at. N.1ong. Date Start End C.M. in meters cc. cc.				(1949)				•		
901 32°36¹ 118°09¹ X-15 2303 2326 551 0-73 107 107 901E 32°40¹ 118°10¹ X-3 1106 11,28 756 0-66 52 52 52 902 32°22¹ 118°50¹ X-15 1705 1728 650 0-67 34, 34, 34, 902E 32°20¹ 118°26¹ X-3 1908 1930 728 0-62 118 118 118 903 31°47¹ 119°35¹ X-15 0947 1010 (707) 0-65 51 51 51 904 31°33¹ 120°12¹ X-15 0426 04.9 605 0-64, 149 149 905 31°17¹ 120°52¹ X-14, 1226 214,9 648 0-62 102 102 906 31°02¹ 121°32¹ X-14, 1536 1559 703 0-64, 36 36 907 30°50¹ 122°15¹ X-14, 1004, 1027 590 0-75 107 107 909 30°30¹ 122°55¹ X-14, 2226 214,9 648 0-62 102 102 906 91°02¹ 121°32¹ X-14, 1004, 1027 590 0-75 107 107 909 30°01¹ 122°15¹ X-14, 1004, 1027 590 0-75 107 107 107 909 30°11² 122°55¹ X-14, 2229 2252 714, 0-68 39 39 910 29°54¹ 124°13¹ X-13 1735 1758 652 0-67 49 49 11 29°38¹ 124°48¹ X-13 1205 1227 648 0-71 31 17 1001 31°12² 11°700¹ X-10 1730 1752 763 0-64, 28 28 1002 30°56¹ 118°52¹ X-11 0330 0353 610 0-70 82 82 1002 30°56¹ 118°12¹ X-11 0330 0353 610 0-70 82 82 1004 30°15¹ 188°50¹ X-11 0911 0934 624, 0-72 32 32 1005 30°00¹ 119°27¹ X-11 1603 1626 673 0-64, 48 48 48 1006 29°35¹ 128°26¹ X-11 0911 0934 624, 0-72 32 32 1007 30°00¹ 119°27¹ X-12 0240 0303 706 0-65 139 139 1008 28°54¹ 121°91² X-12 0735 0758 617 0-76 31 31 1009 28°46¹ 121°54² X-12 0240 0303 706 0-65 139 139 1008 28°54¹ 121°91² X-12 0735 0758 617 0-76 31 31 1009 28°46¹ 121°54² X-12 0240 0303 706 0-65 139 139 1008 28°54¹ 121°91² X-12 0735 0758 617 0-76 31 31 1009 28°46¹ 121°54² X-12 0240 0303 706 0-65 139 139 1008 28°54¹ 121°91² X-12 0735 0758 617 0-76 31 31 1009 28°46¹ 117°20¹ X-12 0240 0303 706 0-65 139 139 1008 28°54¹ 121°91² X-12 0735 0758 617 0-76 31 31 1009 28°46¹ 117°20¹ X-12 0240 0303 706 0-65 139 139 1008 28°54¹ 121°91² X-12 0735 0758 617 0-76 31 31 1009 28°46¹ 117°20¹ X-12 0240 0303 706 0-65 139 139 1008 28°54¹ 121°91² X-12 0735 0758 617 0-76 31 31 1009 28°46¹ 117°20¹ X-12 0240 0303 706 0-65 139 139 1008 28°54¹ 121°91² X-12 0735 0758 617 0-76 31 31 1009 28°46¹ 117°20¹ X-12 0240 0303 706 0-65 139 139 139 1008 28°54¹ 121°91² X-12 0735 0758 617 0-76 31 31 1009 28°46¹ 117°20² X-12 0240	Sta.	N.lat.	Walong.		Start	End				
901E 32°101 118°101 X-3 L06 L128 756 0-66 52 52 902 32°221 118°501 X-15 1705 1728 650 0-67 34, 34, 902E 32°201 118°261 X-3 1908 1930 728 0-62 118 118 903 31°471 119°351 X-15 0947 1010 (707) 0-65 51 51 904 31°331 120°121 X-15 0426 0449 605 0-64, 149 149 905 31°171 120°521 X-14, 0426 0449 605 0-64, 149 149 906 31°021 121°3221 X-14, 1536 1559 703 0-64, 36 36 907 30°501 122°151 X-14, 1004, 1027 590 0-75 107 107 908 30°301 122°151 X-14, 0432 0455 638 0-70 107 107 909 30°11 123°371 X-13 2229 2252 714 0-68 39 39 910 29°54 124°131 X-13 1205 1227 648 0-71 31 17 1001 31°121 117°001 X-10 1730 1752 763 0-64, 28 28 1002 30°561 117°351 X-10 2219 2242 703 0-68 1032 1032 1003 30°361 118°121 X-11 0330 0353 610 0-70 82 82 1004 30°151 118°501 X-11 0911 0934 624 0-72 32 32 22 1005 30°001 119°271 X-11 1603 1626 673 0-64, 48 48 1006 29°351 120°471 X-12 0279 2150 695 0-72 79 79 1007 29°171 120°471 X-12 0275 0758 617 0-76 31 31 1009 28°461 121°54, X-12 1238 1301 670 0-68 27 27 79 1001 28°221 122°261 X-12 1065 1647 755 0-62 19 19 1011 27°591 122°561 X-12 1065 1647 755 0-62 19 19 1011 27°591 122°561 X-12 1054 117 688 0-71 100 100 103 28°461 117°201 X-10 1054 1117 658 0-73 37 37 11001 28°221 122°261 X-12 1054 117 697 0-64 46 46 1010 28°221 122°261 X-12 1054 117 698 0-73 31 31 1009 28°461 117°201 X-12 1238 1301 670 0-68 27 27 79 1101 28°201 118°471 X-10 0216 0238 688 0-69 112 112 1102 29°0351 116°111 X-10 0216 0238 688 0-69 112 112 1102 29°0361 116°473 X-9 0224 0247 607 0-72 283 283 1106 27°381 119°151 X-8 0246 0309 652 0-74 64 64 64 1110 26°717 121°407 X-8 0246 0309 652 0-74 64 64 64 1110 26°517 121°407 X-8 0246 0309 652 0-74 64 64 64 1110 26°517 121°407 X-8 0246 0309 652 0-74 64 64 64 1100 26°541 121°07 X-8 0246 0309 652 0-74 64 64 64 1100 26°541 110°31 X-9 0240 0309 652 0-74 64 64 64 1100 26°541 110°31 X-5 0627 0650 687 0-72 283 283 1106 27°381 119°151 X-8 0246 0309 652 0-74 64 64 64 1110 26°517 121°401 X-5 1116 1139 699 0-71 3766 3766 1203 26°461 116°281 X-5 1629 1653 661 0-74 47 47 47 1204 26°551 117°371 X-6 0241 0300 667 0-72 12 12										107
902 32°22' 118°50' X-15 1705 1728 650 0-67 3h, 3h, 902E 32°20' 118°26' X-3 1908 1930 728 0-62 118 118 118 903 31°47' 119°35' X-15 0947 1010 (707) 0-65 51 51 51 904, 31°33' 120°12' X-15 0947 1010 (707) 0-65 51 51 51 904, 31°33' 120°12' X-14 2126 2149 648 0-62 102 102 906 31°02' 121°32' X-14, 1536 1559 703 0-64, 36 36 907 30°50' 122°15' X-14, 1004, 1027 590 0-75 107 107 908 30°30' 122°55' X-14, 004, 20 0,55 638 0-70 107 107 909 30°11' 123°37' X-13 2229 2252 714 0-68 39 39 910 29°54' 124°13' X-13 1735 1758 652 0-67 49 49 911 29°58' 124°48' X-13 1205 1227 648 0-71 31 17' 1001 31°12' 117°00' X-10 1730 1752 763 0-64 28 28 1002 30°56' 117°35' X-10 2219 2242 703 0-68 1032 1032 1032 30°36' 118°12' X-11 0911 0934, 624, 0-72 32 32 1005 30°00' 119°27' X-11 1603 1626 673 0-64 48 48 106 29°35' 120°08' X-11 10911 0934, 624, 0-72 32 32 1005 30°00' 119°27' X-11 1603 1626 673 0-64 48 48 48 1066 29°35' 120°08' X-11 2127 2150 695 0-72 79 79 79 1007 29°17' 120°47' X-12 0240 0303 766 0-65 139 139 1009 28°46' 121°54' X-12 1238 1301 670 0-68 27 27 1010 28°22' 122°26' X-12 1625 1647 755 0-62 19 19 1011 27°59' 122°26' X-12 1625 1647 755 0-62 19 19 1011 27°591 122°26' X-12 1625 1647 755 0-62 19 19 1101 29°35' 116°11' X-10 0216 0238 688 0-69 112 112 112 1100 28°21' 110°10' X-9 2013 2036 709 0-71 29 29 1100 28°26' 110°21' X-12 1625 1647 755 0-62 19 19 1101 29°35' 116°11' X-10 0216 0238 688 0-69 112 112 112 1100 28°35' 116°11' X-10 0216 0238 688 0-69 112 112 112 1100 28°35' 116°11' X-10 0216 0238 688 0-69 112 112 112 1100 28°35' 116°11' X-10 0216 0238 688 0-69 112 112 112 1100 26°31' 117°54' X-9 033 2036 709 0-71 29 29 1100 26°36' 121°54' X-9 203 2036 709 0-71 29 29 1100 26°36' 121°54' X-9 203 2036 709 0-71 29 29 1100 26°36' 121°54' X-9 203 2036 709 0-71 29 29 1100 26°36' 121°54' X-9 203 2036 709 0-71 29 29 1100 26°36' 121°54' X-9 203 2036 709 0-71 29 29 1100 26°36' 121°54' X-9 203 2036 709 0-71 29 29 29 1109 26°36' 121°54' X-9 203 2036 709 0-71 29 29 29 1109 26°36' 121°54' X-9 203 203 203 660 0-74 47 47 47 1204 26°515' 117°03' X-5 2135 215	901E	32°401	118°10'			-				
9028 32°20' 118°26' X-3 1908 1930 728 0-62 118 118 118 903 31°47' 119°35' X-15 0947 1010 (707) 0-65 51 51 904 31°33' 120°12' X-15 0947 1010 (707) 0-65 51 51 904 31°33' 120°12' X-14 2126 2149 648 0-62 102 102 906 31°02' 121°32' X-14 1536 1559 703 0-64 36 36 907 30°50' 122°15' X-14 1004 1027 590 0-75 107 107 107 908 30°30' 122°55' X-14 0043 1027 590 0-75 107 107 107 908 30°30' 122°55' X-14 0043 1027 590 0-75 107 107 107 908 30°30' 122°55' X-13 1735 1758 652 0-67 49 49 11 22°33' X-13 1229 2252 714 0-68 39 39 910 29°54' 124°13' X-13 1205 1227 648 0-71 31 17 1001 31°12' 117°00' X-10 1730 1752 648 0-71 31 17 1001 31°12' 117°00' X-10 1730 1752 648 0-71 31 17 1003 30°56' 118°12' X-11 0330 0353 610 0-70 82 82 1004 30°15' 118°50' X-11 0911 0934 624 0-72 32 32 32 1005 30°00' 119°27' X-11 1603 1626 673 0-64 48 48 18 1006 29°35' 120°08' X-11 2127 2150 695 0-72 79 79 1007 29°17' 120°47' X-12 0240 0303 706 0-65 139 139 1008 28°54' 121°19' X-12 0735 0758 617 0-76 31 31 109 28°26' 121°54' X-12 1238 1301 670 0-68 27 27 1010 28°22' 122°26' X-12 1625 1647 755 0-62 19 19 19 1011 27°59' 122°56' X-12 1625 1647 755 0-62 19 19 19 1101 27°59' 122°56' X-12 1625 1647 755 0-62 19 19 19 1101 29°35' 116°11' X-10 0216 0238 688 0-69 112 112 112 1102 29°08' 116°41' X-10 0216 0238 688 0-69 112 112 1102 29°08' 116°43' X-9 2013 2036 709 0-71 100 100 100 103 28°46' 121°20' X-9 1340 1403 686 0-71 29 29 1104 28°23' 117°54' X-9 0837 0900 670 0-72 126 54 1100 28°23' 116°41' X-10 0216 0238 688 0-69 112 112 112 1102 29°08' 116°43' X-9 2013 2036 709 0-71 100 100 100 26°36' 118°36' X-9 0244 0247 607 0-72 283 283 1106 27°38' 119°15' X-8 0246 0309 652 0-74 64 64 64 110 26°51' 121°40' X-8 0246 0309 652 0-74 64 64 64 110 26°51' 121°40' X-8 0246 0309 652 0-74 64 64 64 110 26°51' 121°40' X-9 2134 2157 706 0-69 40 40 1101 26°51' 121°40' X-8 0246 0309 652 0-74 68 60 60 60 120 27°08' 115°54' X-5 1116 1139 699 0-71 3766 3766 1203 26°40' 116°28' X-5 1160 1330 644 0-72 126 12708 115°54' X-6 1816 088 0841 687 0-68 20 20 1207 25°02' 118°46' X-6 1816 0841 687 0-68 20 20			118°50'							
903 31°47' 119°35' X-15 0947 1010 (707) 0-65 51 51 904 31°33' 120°12' X-15 0426 0449 605 0-64 149 149 149 905 31°17' 120°52' X-14 2126 2149 648 0-62 102 102 102 906 31°02' 121°32' X-14 1536 1559 703 0-64 36 36 907 30°50' 122°55' X-14 1004 1027 590 0-75 107 107 107 908 30°30' 122°55' X-14 0432 0455 638 0-70 107 107 107 909 30°11' 123°37' X-13 2229 2252 714 0-68 39 39 39 910 29°54' 124°13' X-13 1735 1758 652 0-67 49 49 911 29°38' 124°48' X-13 1205 1227 648 0-71 31 17 1001 31°12' 117°30' X-10 1730 1752 763 0-64 28 28 1002 30°56' 118°35' X-10 2219 2242 703 0-68 1032 1032 1003 30°36' 118°12' X-11 0330 0353 610 0-70 82 82 1004 30°15' 118°50' X-11 0911 0934 624 0-72 32 32 1005 30°00' 119°27' X-11 1603 1626 673 0-64 48 48 8 1006 29°35' 120°08' X-11 2127 2150 695 0-72 79 79 1007 29°17' 120°47' X-12 0240 0303 706 0-65 139 139 1008 28°54' 121°91' X-12 0240 0303 706 0-65 139 139 1008 28°54' 121°91' X-12 0240 0303 706 0-65 139 139 1009 28°46' 121°54' X-12 1238 1301 670 0-68 27 27 1010 28°22' 122°26' X-12 12049 2112 697 0-64 46 46 1061 30°23' 116°41' X-10 0216 0238 688 0-69 112 112 112 1100 29°08' 116°41' X-10 0216 0238 688 0-69 112 112 110 29°08' 118°36' X-9 0213 2036' 709 0-71 100 100 1103 28°46' 117°54' X-9 837 0900 670 0-72 283 283 1106 27°38' 116°41' X-10 0216 0238 688 0-69 112 112 110 29°08' 116°41' X-9 0837 0900 670 0-72 283 283 1106 27°38' 119°55' X-8 1242 1244 59 X-9 0224 0247 607 0-72 283 283 1106 27°38' 119°55' X-8 2024 0303 700 0-60 0-71 29 29 1101 26°54' 121°54' X-9 837 0900 670 0-72 283 283 1106 27°38' 119°55' X-8 2024 0303 700 0-60 0-71 29 29 1109 26°36' 121°07' X-8 2024 0247 607 0-72 283 283 1106 27°38' 119°55' X-8 2024 0305 709 0-71 100 100 1103 28°46' 121°54' X-9 837 0900 670 0-72 283 283 1106 27°38' 119°55' X-8 2024 0507 650 587 0-71 29 29 1109 26°36' 121°07' X-8 2024 0507 650 587 0-71 29 29 1109 26°36' 121°07' X-8 2024 0607 0-72 283 283 1106 27°13' 119°53' X-5 2135 2157 729 0-68 60 60 0-72 47 47 1204 26°15' 117°30' X-5 2135 2157 729 0-68 60 60 0-72 47 47 1204 26°15' 117°30' X-5 2135 2157 729 0-68 60 60 0-	902E	32°201	118°26'	X-3	1908	1930				
904 31°33¹ 120°12¹ X-15 0426 0449 605 0-64 149 149 149 905 31°17¹ 120°52¹ X-14 2126 2149 648 0-62 102 102 102 906 31°02¹ 121°32¹ X-14 1536 1559 703 0-64 36 36 907 30°50¹ 122°15¹ X-14 1004 1027 590 0-75 107 107 908 30°30¹ 122°55¹ X-14 0432 0455 638 0-70 107 107 909 30°11¹ 122°37¹ X-13 2229 2252 714 0-68 39 39 910 29°54¹ 124°13¹ X-13 1735 1758 652 0-67 49 49 911 29°38¹ 124°48¹ X-13 1735 1758 652 0-67 49 49 911 29°38¹ 124°48¹ X-13 1205 1227 648 0-71 31 17 1001 31°12¹ 11°000² X-10 1730 1752 763 0-64 28 28 1002 30°56¹ 117°35¹ X-10 2219 2242 703 0-68 1032 1032 1003 30°36¹ 118°12¹ X-11 0330 0353 610 0-70 82 82 1004 30°15¹ 118°50¹ X-11 0911 0934 624 0-72 32 32 1005 30°00¹ 119°27¹ X-11 1603 1626 673 0-64 48 48 1006 29°35¹ 120°08¹ X-11 12127 2150 695 0-72 79 79 1007 29°17¹ 120°47¹ X-12 0735 0758 617 0-76 31 31 1009 28°46¹ 121°54¹ X-12 0735 0758 617 0-76 31 31 1009 28°46¹ 121°54¹ X-12 0735 0758 617 0-76 31 31 1009 28°46¹ 121°54¹ X-12 0735 0758 617 0-76 31 31 1009 28°46¹ 121°54¹ X-12 0735 0758 617 0-76 31 31 1009 28°46¹ 121°54¹ X-12 0735 0758 617 0-76 31 31 1009 28°46¹ 121°54¹ X-12 0735 0758 617 0-76 31 31 1009 28°22¹ 122°26¹ X-12 0625 1647 755 0-62 19 19 1011 27°59¹ 122°26¹ X-12 0049 2112 697 0-64 46 46 1061 30°23¹ 116°47¹ X-10 1054 1117 658 0-73 53 53 1100 29°35¹ 116°47¹ X-10 1054 1117 658 0-73 53 53 1100 29°35¹ 116°47¹ X-10 1054 1117 658 0-73 53 53 1100 29°35¹ 116°47¹ X-10 1054 1117 658 0-73 53 53 1100 29°35¹ 116°47¹ X-10 1054 1117 658 0-73 53 53 1100 29°35¹ 116°47¹ X-10 1054 1117 658 0-73 29°29 1109 26°36¹ 111°52¹ X-8 1026 0309 670 0-72 283 283 1106 26°73¹ 116°47¹ X-10 1054 1117 658 0-73 37 37 37 37 37 37 37 37 37 37 37 37 3	903	31°47'	119°35'		0947			0-65	51	51
906 31°02' 121°32' X-14 1536 1559 703 0-64 36 36 907 30°50' 122°15' X-14 1004 1027 590 0-75 107 107 908 30°30' 122°55' X-14 0/32 0.655 638 0-70 107 107 909 30°11' 123°37' X-13 2229 2252 714 0-68 39 39 39 910 29°54' 124°48' X-13 1735 1758 652 0-67 49 49 49 911 29°38' 124°48' X-13 1205 1227 648 0-71 31 17 1001 31°12' 117°00' X-10 1730 1752 763 0-64 28 28 1002 30°56' 117°35' X-10 2219 2242 703 0-68 1032 1032 1003 30°36' 118°12' X-11 0330 0353 610 0-70 62 82 1004 30°15' 118°50' X-11 0911 0934 624 0-72 32 32 1005 30°00' 119°27' X-11 1603 1626 673 0-64 48 48 48 1006 29°35' 120°08' X-11 2127 2150 695 0-72 79 79 1007 29°17' 120°47' X-12 0240 0303 706 0-65 139 139 1008 28°54' 121°19' X-12 0735 0758 617 0-76 31 31 1009 28°46' 121°54' X-12 1625 1647 755 0-62 19 19 1011 27°59' 122°26' X-12 1625 1647 755 0-62 19 19 1011 27°59' 122°26' X-12 1026 1107 688 0-69 112 112 1102 29°08' 116°47' X-10 0216 0238 688 0-69 112 112 1102 29°08' 116°47' X-10 0216 0238 688 0-69 112 112 1102 29°08' 116°47' X-9 0337 0900 670 0-72 283 283 1100 28°23' 116°47' X-10 0216 0238 688 0-69 112 112 1100 28°23' 117°20' X-9 0337 0900 670 0-72 116 54 1105 28°00' 113°36' X-9 0246 0309 652 0-74 29 29 1104 28°23' 117°20' X-9 0337 0900 670 0-72 283 283 1106 27°38' 119°15' X-8 0248 2051 702 0-69 37 37 1107 27°13' 119°15' X-8 0248 2051 702 0-69 37 37 1107 27°13' 119°15' X-8 0248 2051 702 0-69 37 37 1107 27°13' 119°15' X-8 0246 0309 652 0-74 64 64 110 26°17' 121°40' X-7 2134 2157 706 0-69 40 40 1111 1102 27°08' 115°23' X-5 0627 0650 587 0-74 20 20 1108 26°54' 115°23' X-5 0627 0650 587 0-74 47 47 1204 26°15' 117°03' X-5 2135 2157 729 0-68 60 60 60 1205 25°51' 117°37' X-6 0241 0304 1333 66 0-74 11 11 12	904									
906 31°02' 121°32' X-14 1536 1559 703 0-64 36 36 907 30°50' 122°15' X-14 1004 1027 590 0-75 107 107 908 30°30' 122°55' X-14 0/32 0.655 638 0-70 107 107 909 30°11' 123°37' X-13 2229 2252 714 0-68 39 39 39 910 29°54' 124°48' X-13 1735 1758 652 0-67 49 49 49 911 29°38' 124°48' X-13 1205 1227 648 0-71 31 17 1001 31°12' 117°00' X-10 1730 1752 763 0-64 28 28 1002 30°56' 117°35' X-10 2219 2242 703 0-68 1032 1032 1003 30°36' 118°12' X-11 0330 0353 610 0-70 62 82 1004 30°15' 118°50' X-11 0911 0934 624 0-72 32 32 1005 30°00' 119°27' X-11 1603 1626 673 0-64 48 48 48 1006 29°35' 120°08' X-11 2127 2150 695 0-72 79 79 1007 29°17' 120°47' X-12 0240 0303 706 0-65 139 139 1008 28°54' 121°19' X-12 0735 0758 617 0-76 31 31 1009 28°46' 121°54' X-12 1625 1647 755 0-62 19 19 1011 27°59' 122°26' X-12 1625 1647 755 0-62 19 19 1011 27°59' 122°26' X-12 1026 1107 688 0-69 112 112 1102 29°08' 116°47' X-10 0216 0238 688 0-69 112 112 1102 29°08' 116°47' X-10 0216 0238 688 0-69 112 112 1102 29°08' 116°47' X-9 0337 0900 670 0-72 283 283 1100 28°23' 116°47' X-10 0216 0238 688 0-69 112 112 1100 28°23' 117°20' X-9 0337 0900 670 0-72 116 54 1105 28°00' 113°36' X-9 0246 0309 652 0-74 29 29 1104 28°23' 117°20' X-9 0337 0900 670 0-72 283 283 1106 27°38' 119°15' X-8 0248 2051 702 0-69 37 37 1107 27°13' 119°15' X-8 0248 2051 702 0-69 37 37 1107 27°13' 119°15' X-8 0248 2051 702 0-69 37 37 1107 27°13' 119°15' X-8 0246 0309 652 0-74 64 64 110 26°17' 121°40' X-7 2134 2157 706 0-69 40 40 1111 1102 27°08' 115°23' X-5 0627 0650 587 0-74 20 20 1108 26°54' 115°23' X-5 0627 0650 587 0-74 47 47 1204 26°15' 117°03' X-5 2135 2157 729 0-68 60 60 60 1205 25°51' 117°37' X-6 0241 0304 1333 66 0-74 11 11 12	905		120°52'							
907 30°50¹ 122°15¹ X-1¼ 100¼ 1027 590 0-75 107 107 908 30°30¹ 122°55¹ X-1¼ 0,32 0,55 638 0-70 107 107 909 30°11¹ 123°57¹ X-13 2229 2252 71¼ 0-68 39 39 39 910 29°5¼¹ 124°13¹ X-13 1735 1758 652 0-67 49 49 911 29°38¹ 124°48¹ X-13 1205 1227 648 0-71 31 17 17001 31°12¹ 117°000¹ X-10 1730 1752 763 0-64 28 28 1002 30°56¹ 117°35¹ X-10 2219 22½2 703 0-68 1032 1032 1003 30°36¹ 118°12¹ X-11 0330 0353 610 0-70 82 82 1004 30°15¹ 118°50¹ X-11 0911 093¼ 62¼ 0-72 32 32 1005 30°00¹ 119°27¹ X-11 1603 1626 673 0-64 48 48 1006 29°35¹ 120°08¹ X-11 2127 2150 695 0-72 79 79 1007 29°17¹ 120°47¹ X-12 0240 0303 706 0-65 139 139 1008 28°5¼¹ 121°19¹ X-12 0735 0758 617 0-76 31 31 1009 28°46¹ 121°5¼¹ X-12 1238 1301 670 0-68 27 27 1010 28°22¹ 122°26¹ X-12 1625 1647 755 0-62 19 19 1011 27°59¹ 122°56¹ X-12 1049 1117 658 0-73 53 53 1101 29°35¹ 116°43¹ X-9 2013 2036 709 0-71 100 100 1103 28°46¹ 117°20¹ X-9 1340 1403 686 0-71 29 29°11 10°47¹ X-10 0216 0238 688 0-69 112 112 112 1102 29°08¹ 116°43¹ X-9 2013 2036 709 0-71 100 100 1103 28°46¹ 117°20¹ X-9 1340 1403 686 0-71 29 29 1100 28°23¹ 110°47¹ X-10 0216 0238 688 0-69 112 112 112 1105 28°00¹ 118°36¹ X-9 022¼ 0247 607 0-72 283 283 1106 27°38¹ 119°15¹ X-8 2028 2051 702 0-69 37 37 37 1107 27°13¹ 119°55¹ X-8 1016 2170 407 407 407 407 407 411 111 111 110 26°17¹ 121°40¹ X-7 213¼ 2157 706 0-69 40 40 1111 27°20² X-9 1340 1403 686 0-71 29 29 1100 26°36¹ 121°07¹ X-8 0246 0309 652 0-74 64 64 64 61 110 27°38¹ 119°15¹ X-8 2028 2051 702 0-69 37 37 37 1107 27°13¹ 119°55¹ X-8 1046 050 6828 695 0-71 29 29 1100 26°36¹ 121°07¹ X-8 0246 0309 652 0-74 64 64 64 61 110 26°17¹ 121°40¹ X-7 213¼ 2157 706 0-69 40 40 1111 110 26°17¹ 121°40¹ X-5 0627 0650 587 0-74 85 85 1202 27°08¹ 115°54¹ X-5 1116 1139 699 0-71 3766 3766 1203 26°40¹ 116°28¹ X-5 0627 0650 587 0-74 47 47 1204 26°15¹ 117°03¹ X-5 0627 0650 587 0-74 47 47 1204 26°15¹ 117°03¹ X-5 0627 0650 587 0-72 47 47 47 1204 26°15¹ 117°03¹ X-6 0241 0304 676 0-72 47 47 47 1206 25°26¹ 118°12¹ X-6 0818 0341 687 0-72 12 12 12 12 1200 24°36¹ 118°42¹ X-6 0818 0341 687 0-72 12 12 12		31°021								
908 30°30¹ 122°55¹ X-14 0432 0455 638 0-70 107 107 909 30°11¹ 123°37¹ X-13 2229 2252 714 0-68 39 39 39 910 29°54¹ 124°13¹ X-13 1755 1758 652 0-67 49 49 911 29°38¹ 124°48¹ X-13 1205 1227 648 0-71 31 17 1001 31°12¹ 117°00¹ X-10 1730 1752 763 0-64 28 28 1002 30°56¹ 118°12¹ X-11 0330 0353 610 0-70 82 82 1003 30°36¹ 118°12¹ X-11 0330 0353 610 0-70 82 82 1004 30°15¹ 118°50¹ X-11 0911 0934 624 0-72 32 32 1005 30°00¹ 119°27¹ X-11 010 1666 673 0-64 48 48 1066 29°35¹ 120°08¹ X-11 1212′ 2150 695 0-72 79 79 1007 29°17¹ 120°47¹ X-12 0240 0303 706 0-65 139 139 1008 28°54¹ 121°19¹ X-12 0735 0758 617 0-76 31 31 1009 28°46¹ 121°54¹ X-12 1238 1301 670 0-68 27 27 1010 28°22¹ 122°26¹ X-12 1625 1647 755 0-62 19 19 1011 27°55¹ 122°56¹ X-12 2049 2112 697 0-64 46 46 1061 30°23¹ 116°47¹ X-10 0216 0238 688 0-69 112 112 1101 29°35¹ 116°47¹ X-10 0216 0238 688 0-69 112 112 112 1102 29°08¹ 116°41¹ X-10 0216 0238 688 0-69 112 112 112 1100 28°23¹ 116°41¹ X-10 0216 0238 688 0-69 112 112 112 1100 29°08¹ 116°41¹ X-9 0013 2036 709 0-71 100 100 1103 28°46¹ 117°20¹ X-9 1340 1403 686 0-71 29 29 1104 28°23¹ 111°54¹ X-9 0837 0900 670 0-72 116 54 1105 28°00¹ 118°36¹ X-9 0244 0247 607 0-72 283 283 1100 26°36¹ 118°15¹ X-8 2028 2051 702 0-69 37 37 7107 27°13¹ 119°53¹ X-8 1412 1434 593 0-74 20 20 1108 26°54¹ 120°429¹ X-8 8026 0828 695 0-71 29 29 1104 26°36¹ 121°07¹ X-8 0246 0309 652 0-74 64 64 64 110 26°17¹ 121°40¹ X-7 2134 2157 706 0-69 37 3766 3766 1203 26°40¹ 116°28¹ X-5 1016 139 699 0-71 3766 3766 1203 26°40¹ 116°28¹ X-5 0627 0650 587 0-74 85 85 1202 27°08¹ 115°54¹ X-5 0627 0650 587 0-74 85 85 1202 27°08¹ 115°54¹ X-5 1116 1139 699 0-71 3766 3766 1203 26°40¹ 116°28¹ X-5 0627 0650 587 0-74 47 47 1206 25°26¹ 115°22¹ X-6 0818 0841 687 0-72 47 47 1206 25°26¹ 118°12¹ X-6 0818 0841 687 0-72 47 47 1206 25°26¹ 118°12¹ X-6 0818 0841 687 0-72 12 12 12 12 1200 24°36¹ 118°42¹ X-6 0818 0841 687 0-72 12 12 12 12 1200 24°36¹ 118°42¹ X-6 0818 0841 687 0-74 11 11										
909 30°11' 123°37' X-13 2229 2252 714 0-68 39 39 910 29°54' 124°13' X-13 1735 1758 652 0-67 49 49 49 911 29°38' 124°48' X-13 1205 1227 648 0-71 31 17 1001 31°12' 117°00' X-10 1730 1752 763 0-64 28 28 1002 30°56' 117°35' X-10 2219 2242 703 0-68 1032 1032 1033 30°36' 118°12' X-11 0330 0353 610 0-70 82 82 1004 30°15' 118°50' X-11 0911 0934 624 0-72 32 32 1005 30°00' 119°27' X-11 1603 1626 673 0-64 48 48 1006 29°35' 120°08' X-11 2127 2150 695 0-72 79 79 1007 29°17' 120°47' X-12 0240 0303 706 0-65 139 139 1008 28°54' 121°19' X-12 0240 0303 706 0-65 139 139 1008 28°54' 121°19' X-12 0735 0758 617 0-76 31 31 1009 28°46' 121°54' X-12 1238 1301 670 0-68 27 27 1010 28°22' 122°26' X-12 1625 1647 755 0-62 19 19 1011 27°59' 122°56' X-12 2049 2112 697 0-64 46 46 1061 30°23' 116°41' X-10 0216 0238 688 0-69 112 112 112 1102 29°08' 116°47' X-10 1054 1117 658 0-73 53 53 1101 29°35' 116°41' X-9 0837 0900 670 0-72 283 283 1106 27°38' 117°54' X-9 0837 0900 670 0-72 283 283 1106 27°38' 119°15' X-8 2028 2051 702 0-69 37 37 1107 27°13' 119°53' X-8 1412 1434 593 0-74 20 20 1108 26°54' 121°54' X-5 0627 0650 587 0-71 29 29 1109 26°36' 121°54' X-8 0246 0309 652 0-74 64 64 64 110 26°17' 121°40' X-8 0246 0309 652 0-74 60 60 120°27' X-8 0246 0309 652 0-74 64 64 64 110 26°17' 121°40' X-7 2134 2157 706 0-69 40 40 111 11 110 20°20' X-9 1340 1403 686 0-71 29 29 1109 26°36' 121°54' X-5 0627 0650 587 0-74 20 20 1108 26°54' 120°29' X-8 0805 0828 695 0-71 29 29 29 1109 26°36' 121°54' X-5 0627 0650 587 0-74 85 85 1202 27°08' 115°54' X-5 0627 0650 587 0-74 47 47 1206 25°26' 115°54' X-5 0627 0650 587 0-74 47 47 1206 25°26' 115°54' X-5 0627 0650 587 0-74 47 47 1206 25°26' 115°31' X-6 0241 0304 676 0-72 47 47 47 1206 25°26' 115°12' X-6 0818 0841 687 0-68 20 20 20 20 20 20 20 20 20 20 20 20 20										
910 29°54' 124°13' X-13 1735 1758 652 0-67 49 49 911 29°38' 124°48' X-13 1205 1227 648 0-71 31 17 1001 31°12' 117°00' X-10 1730 1752 763 0-64 28 28 1002 30°56' 117°35' X-10 2219 2242 703 0-68 1032 1032 1003 30°36' 118°12' X-11 0330 0353 610 0-70 82 82 1004 30°15' 118°50' X-11 0911 0934 624 0-72 32 32 1005 30°00' 119°27' X-11 1603 1626 673 0-64 48 48 48 1006 29°35' 120°08' X-11 2127 2150 695 0-72 79 79 1007 29°17' 120°47' X-12 0240 0303 706 0-65 139 139 1008 28°54' 121°19' X-12 0735 0758 617 0-76 31 31 1009 28°46' 121°54' X-12 1238 1301 670 0-68 27 27 1010 28°22' 122°26' X-12 1625 1647 755 0-62 19 19 1011 27°59' 122°56' X-12 2049 2112 697 0-64 46 46 1061 30°23' 116°41' X-10 0216 0238 688 0-69 112 112 1102 29°08' 116°41' X-10 0216 0238 688 0-69 112 112 1102 29°08' 116°41' X-9 2013 2036 709 0-71 100 100 1103 28°46' 117°20' X-9 1340 1403 686 0-71 29 29 1104 28°22' 117°54' X-8 2028 2051 702 0-69 37 37 1107 27°13' 119°53' X-8 1412 1434 593 0-74 20 20 1108 26°54' 120°29' X-8 0805 0828 695 0-71 29 29 1109 26°36' 120°7' X-8 0208 2051 702 0-69 37 37 1107 27°13' 119°53' X-8 1412 1434 593 0-74 20 20 1108 26°54' 120°29' X-8 0805 0828 695 0-71 29 29 1109 26°36' 121°07' X-8 0246 0309 652 0-74 64 64 1110 26°17' 121°40' X-7 2134 2157 706 0-69 40 40 1111 10 26°17' 121°40' X-5 116 1139 699 0-71 3766 3766 1203 26°40' 116°28' X-5 0627 0650 587 0-74 20 20 1109 26°36' 118°12' X-6 0818 0841 687 0-68 20 20 1207 25°02' 118°146' X-6 0818 0841 687 0-68 20 20 1207 25°02' 118°14' X-6 0818 0841 687 0-68 20 20 1207 25°02' 118°14' X-6 0818 0841 687 0-68 20 20 1207 25°02' 118°46' X-6 1810 1833 636 0-74 11 11										
911 29°38' 124°48' X-13 1205 1227 648 0-71 31 17 1001 31°12' 117°00' X-10 1730 1752 763 0-64 28 28 1002 30°56' 117°35' X-10 2219 2242 703 0-68 1032 1032 1003 30°36' 118°12' X-11 0330 0353 610 0-70 82 82 1004 30°15' 118°50' X-11 0911 0934 624 0-72 32 32 1005 30°00' 119°27' X-11 1603 1626 673 0-64 48 48 1006 29°35' 120°08' X-11 2127 2150 695 0-72 79 79 1007 29°17' 120°47' X-12 0240 0303 706 0-65 139 139 1008 28°54' 121°19' X-12 0735 0758 617 0-76 31 31 1009 28°46' 121°54' X-12 1238 1301 670 0-68 27 27 1010 28°22' 122°26' X-12 1625 1647 755 0-62 19 19 1011 27°59' 122°56' X-12 2049 2112 697 0-64 46 46 1061 30°23' 116°47' X-10 1054 1117 658 0-73 53 53 1101 29°35' 116°11' X-10 0216 0238 688 0-69 112 112 1102 29°08' 116°43' X-9 2013 2036 709 0-71 100 100 1103 28°46' 117°20' X-9 1340 1403 686 0-71 29 29 1104 28°23' 117°54' X-9 0837 0900 670 0-72 116 54 1105 28°00' 118°36' X-9 0224 0247 607 0-72 283 283 1106 27°38' 119°15' X-8 2028 2051 702 0-69 37 37 1107 27°13' 119°53' X-8 1412 134 593 0-74 64 64 1110 26°17' 121°40' X-7 2134 2157 706 0-69 40 40 1111 110 26°17' 121°40' X-7 2134 2157 706 0-69 40 40 1201 27°26' 115°21' X-5 116 119 139 699 0-71 3766 3766 1203 26°40' 116°28' X-5 1629 1653 661 0-74 47 47 1204 26°55' 118°12' X-6 0818 0811 687 0-68 20 20 1207 25°02' 118°46' X-6 1302 1325 684 0-72 12 12 1202 29°08' 118°12' X-6 0818 0811 687 0-68 20 20 1207 25°02' 118°46' X-6 1810 1833 636 0-74 11 11		290541								
1001 31°12' 117°00' X-10 1730 1752 763 0-64 28 28 1002 30°56' 117°35' X-10 2219 2212 703 0-68 1032 1032 1033 30°36' 118°12' X-11 0330 0353 610 0-70 82 82 1004 30°15' 118°50' X-11 0911 0934 624 0-72 32 32 1005 30°00' 119°27' X-11 1603 1626 673 0-64 48 48 1006 29°35' 120°08' X-11 2127 2150 695 0-72 79 79 1007 29°17' 120°47' X-12 0240 0303 706 0-65 139 139 1008 28°54' 121°19' X-12 0735 0758 617 0-76 31 31 1009 28°46' 121°54' X-12 1238 1301 670 0-68 27 27 1010 28°22' 122°26' X-12 1625 1647 755 0-62 19 19 1011 27°59' 120°56' X-12 2049 2112 697 0-64 46 46 1061 30°23' 116°47' X-10 1054 1117 658 0-73 53 53 1101 29°35' 116°11' X-10 0216 0238 688 0-69 112 112 112 1102 29°08' 116°43' X-9 2013 2036 709 0-71 100 100 1103 28°46' 117°20' X-9 0337 0900 670 0-72 116 54 1105 28°00' 118°36' X-9 0224 0247 607 0-72 283 283 1106 27°38' 119°15' X-8 2028 2051 702 0-69 37 37 37 1107 27°13' 119°53' X-8 1412 1134 593 0-74 20 20 1108 26°54' 120°29' X-8 0805 0828 695 0-71 29 29 1109 26°36' 121°07' X-8 0246 0309 652 0-74 64 64 64 110 27°26' 115°23' X-5 0627 0650 587 0-74 68 60 60 1205 27°08' 115°54' X-5 116 1139 699 0-71 3766 3766 1203 26°40' 116°28' X-5 1629 1653 661 0-74 47 47 1204 26°15' 117°03' X-5 2135 2157 729 0-68 60 60 1205 25°51' 117°37' X-6 0241 0304 676 0-72 47 47 1206 25°26' 118°12' X-6 0818 0841 687 0-68 20 20 1207 25°02' 118°46' X-6 1300 1325 684 0-72 12 12 1208 24°36' 119°21' X-6 1810 1333 636 0-74 11 11		290381								
1002 30°56' 117°35' X-10 2219 2242 703 0-68 1032 1032 1003 30°36' 118°12' X-11 0330 0353 610 0-70 82 82 1004 30°15' 118°50' X-11 0911 0934 624 0-72 32 32 1005 30°00' 119°27' X-11 1603 1626 673 0-64 48 48 18 1006 29°35' 120°08' X-11 2127 2150 695 0-72 79 79 1007 29°17' 120°47' X-12 0240 0303 706 0-65 139 139 1008 28°54' 121°19' X-12 0735 0758 617 0-76 31 31 1009 28°46' 121°54' X-12 1238 1301 670 0-68 27 27 1010 28°22' 122°26' X-12 1625 1647 755 0-62 19 19 1011 27°59' 122°56' X-12 2049 2112 697 0-64 46 46 1061 30°23' 116°47' X-10 1054 1117 658 0-73 53 53 1101 29°35' 116°11' X-10 0216 0238 688 0-69 112 112 112 1102 29°08' 116°43' X-9 2013 2036 709 0-71 100 100 100 1103 28°46' 117°54' X-9 0837 0900 670 0-72 283 283 1106 27°38' 119°15' X-8 2028 2051 702 0-69 37 37 37 1107 27°13' 119°53' X-8 1412 1434 593 0-74 20 20 1108 26°54' 121°04' X-5 0466 0309 652 0-71 29 29 1109 26°36' 121°07' X-8 0246 0309 652 0-74 64 64 1200 26°15' 117°20' X-9 2134 2157 706 0-69 40 40 1111 Not occupied 120 27°08' 115°54' X-5 116' 1139 699 0-71 3766 3766 1203 26°40' 116°28' X-5 1629 1653 661 0-74 47 47 1204 26°15' 117°37' X-6 0241 0304 676 0-72 47 47 47 1204 26°15' 117°37' X-6 0241 0304 676 0-72 11 12 12 12 1206 25°26' 118°12' X-6 0818 0841 687 0-68 20 20 20 1207 25°02' 118°46' X-6 1302 1325 684 0-72 12 12 12 1200 24°36' 118°21' X-6 0818 0841 687 0-68 20 20 1207 25°02' 118°46' X-6 1302 1325 684 0-72 12 12 12 1200 24°36' 119°21' X-6 0818 0841 687 0-68 20 20 1207 25°02' 118°46' X-6 1302 1325 684 0-72 12 12 12 1200 24°36' 119°21' X-6 0818 0841 687 0-68 20 20 20 1207 25°02' 118°46' X-6 1302 1325 684 0-72 12 12 12 1200 24°36' 119°21' X-6 0818 0841 687 0-68 20 20 20 1207 25°02' 118°46' X-6 1302 1325 684 0-72 12 12 12 1200 24°36' 119°21' X-6 0818 0841 687 0-68 20 20 20 1207 25°02' 118°46' X-6 1302 1325 684 0-72 12 12 12 1200 24°36' 119°21' X-6 0818 0841 687 0-68 20 20 20 1207 25°02' 118°46' X-6 1302 1325 684 0-72 12 12 12 1200 24°36' 119°21' X-6 1810 1833 636 0-744 11 11								1		
1003 30°36' 118°12' X-11 0330 0353 610 0-70 82 82 1004 30°15' 118°50' X-11 0911 0934 624 0-72 32 32 32 1005 30°00' 119°27' X-11 1603 1626 673 0-64 48 48 1006 29°35' 120°08' X-11 2127 2150 695 0-72 79 79 1007 29°17' 120°47' X-12 0240 0303 706 0-65 139 139 1008 28°54' 121°54' X-12 0735 0758 617 0-76 31 31 1009 28°46' 121°54' X-12 1238 1301 670 0-68 27 27 1010 28°22' 122°26' X-12 1625 1647 755 0-62 19 19 1011 27°59' 122°56' X-12 2049 2112 697 0-64 46 46 1061 30°23' 116°47' X-10 1054 1117 658 0-73 53 53 1101 29°35' 116°11' X-10 0216 0238 688 0-69 112 112 112 1102 29°08' 116°43' X-9 2013 2036 709 0-71 100 100 1103 28°46' 117°20' X-9 1340 1403 686 0-71 29 29 1104 28°23' 117°54' X-9 0837 0900 670 0-72 116 54 1105 28°00' 118°36' X-9 0224 0247 607 0-72 283 283 1106 27°38' 119°15' X-8 2028 2051 702 0-69 37 37 1107 27°13' 119°53' X-8 1412 1/34 593 0-74 20 20 1108 26°54' 120°29' X-8 0805 0828 695 0-71 29 29 1109 26°36' 121°07' X-8 0246 0309 652 0-74 64 64 1110 26°17' 121°40' X-7 2134 2157 706 0-69 40 40 1111 Not occupied 1201 27°26' 115°23' X-5 0627 0650 587 0-74 85 85 1202 27°08' 115°54' X-5 0627 0650 587 0-74 85 85 1202 27°08' 115°54' X-5 1166 1139 699 0-71 3766 3766 1203 26°40' 116°28' X-5 1629 1653 661 0-74 47 47 1204 26°15' 117°03' X-5 2135 2157 729 0-68 60 60 1205 25°51' 117°03' X-6 0818 0841 687 0-68 20 20 1207 25°02' 118°46' X-6 1302 1325 684 0-72 12 12 1208 24°36' 119°21' X-6 1810 1833 636 0-74 11 11										
1004 30°15¹ 118°50¹ X-11 0911 0994 624 0-72 32 32 1005 30°00¹ 119°27¹ X-11 1603 1626 673 0-64 48 48 1006 29°35¹ 120°08¹ X-11 2127 2150 695 0-72 79 79 1007 29°17¹ 120°47¹ X-12 0240 0303 706 0-65 139 139 1008 28°54¹ 121°19¹ X-12 0735 0758 617 0-76 31 31 1009 28°46¹ 121°54¹ X-12 1238 1301 670 0-68 27 27 1010 28°22¹ 122°26¹ X-12 1625 1647 755 0-62 19 19 1011 27°59¹ 122°56¹ X-12 049 2112 697 0-64 46 46 1061 30°23¹ 116°47¹ X-10 1054 1117 658 0-73 53 53 1101 29°35¹ 116°11¹ X-10 0216 0238 688 0-69 112 112 112 1102 29°08¹ 116°43¹ X-9 2013 2036 709 0-71 100 100 1103 28°46¹ 117°20¹ X-9 1340 1403 686 0-71 29 29 1104 28°23¹ 117°54¹ X-9 0837 0900 670 0-72 116 54 1105 28°00¹ 118°36¹ X-9 0224 0247 607 0-72 283 283 1106 27°38¹ 119°15¹ X-8 2028 2051 702 0-69 37 37 1107 27°13¹ 119°53¹ X-8 1412 1434 593 0-74 20 20 1108 26°54¹ 120°29¹ X-8 0805 0828 695 0-71 29 29 1109 26°36¹ 121°07¹ X-8 0246 0309 652 0-74 64 64 64 110 26°17¹ 121°40¹ X-7 2134 2157 706 0-69 40 40 1111 1201 27°26¹ 115°23¹ X-5 0627 0650 587 0-74 85 85 1202 27°08¹ 115°54⁺ X-5 1166 1139 699 0-71 3766 3766 1203 26°40¹ 116°28¹ X-5 10627 10650 587 0-74 47 47 1204 26°15¹ 117°37¹ X-6 0241 0304 676 0-72 47 47 47 1204 26°15¹ 117°37¹ X-6 0241 0304 676 0-72 47 47 47 1206 25°26¹ 118°12¹ X-6 0818 0841 687 0-68 20 20 1207 25°02¹ 118°46¹ X-4 1302 1325 684 0-74 11 11				X-11						
1005 30°00' 119°27' X-11 1603 1626 673 0-64 48 48 1006 29°35' 120°08' X-11 2127 2150 695 0-72 79 79 1007 29°17' 120°47' X-12 0240 0303 706 0-65 139 139 1008 28°54' 121°19' X-12 0735 0758 617 0-76 31 31 1009 28°46' 121°54' X-12 1238 1301 670 0-68 27 27 1010 28°22' 122°26' X-12 1625 1647 755 0-62 19 19 1011 27°59' 122°56' X-12 2049 2112 697 0-64 46 46 1061 30°23' 116°47' X-10 1054 1117 658 0-73 53 53 1101 29°35' 116°11' X-10 0216 0238 688 0-69 112 112 1102 29°08' 116°43' X-9 2013 2036 709 0-71 100 100 1103 28°46' 117°20' X-9 1340 1403 686 0-71 29 29 1104 28°23' 117°54' X-9 0837 0900 670 0-72 116 54 1105 28°00' 118°36' X-9 0224 0247 607 0-72 283 283 1106 27°38' 119°15' X-8 2028 2051 702 0-69 37 37 1107 27°13' 119°53' X-8 1412 1434 593 0-74 20 20 1108 26°54' 120°29' X-8 0805 0828 695 0-71 29 29 1109 26°36' 121°07' X-8 0246 0309 652 0-74 64 64 110 26°17' 121°40' X-7 2134 2157 706 0-69 40 40 1111 110 26°17' 121°40' X-7 2134 2157 706 0-69 40 40 1111 110 20°15' 115°54' X-5 1116 1139 699 0-71 3766 3766 1203 26°40' 116°28' X-5 1629 1653 661 0-74 47 47 1204 26°15' 117°31' X-6 0241 0304 676 0-72 47 47 47 1204 26°15' 117°31' X-6 0241 0304 676 0-72 47 47 47 1204 25°26' 118°12' X-6 0818 0841 687 0-68 20 20 20 1207 25°02' 118°46' X-6 1310 1833 636 0-74 11 11								•		
1006 29°35' 120°08' X-11 2127 2150 695 0-72 79 79 1007 29°17' 120°47' X-12 0240 0303 706 0-65 139 139 1008 28°54' 121°19' X-12 0735 0758 617 0-76 31 31 1009 28°46' 121°54' X-12 1238 1301 670 0-68 27 27 1010 28°22' 122°26' X-12 1625 1647 755 0-62 19 19 1011 27°59' 122°56' X-12 2049 2112 697 0-64 46 46 1061 30°23' 116°47' X-10 1054 1117 658 0-73 53 53 1101 29°35' 116°11' X-10 0216 0238 688 0-69 112 112 1102 29°08' 116°43' X-9 2013 2036 709 0-71 100 100 1103 28°46' 117°20' X-9 1340 1403 686 0-71 29 29 1104 28°23' 117°54' X-9 0837 0900 670 0-72 116 54 1105 28°00' 118°36' X-9 0224 0247 607 0-72 283 283 1106 27°38' 119°15' X-8 2028 2051 702 0-69 37 37 1107 27°13' 119°53' X-8 1412 1434 593 0-74 20 20 1108 26°54' 120°29' X-8 0805 0828 695 0-71 29 29 1109 26°36' 121°07' X-8 0246 0309 652 0-74 64 64 1110 26°17' 121°40' X-7 2134 2157 706 0-69 40 40 1111 1201 27°26' 115°23' X-5 0627 0650 587 0-74 85 85 1202 27°08' 115°54' X-5 1116 1139 699 0-71 3766 3766 1203 26°40' 116°28' X-5 1629 1653 661 0-74 47 47 1204 26°15' 117°37' X-6 0241 0304 676 0-72 47 47 1204 26°55' 117°37' X-6 0241 0304 676 0-72 47 47 1204 25°26' 118°12' X-6 0818 0841 687 0-68 20 20 1207 25°02' 118°46' X-4 1302 1325 684 0-72 12 12 1208 24°36' 119°21' X-6 1810 1833 636 0-74 11									_	
1007 29°17' 120°47' X-12 0240 0303 706 0-65 139 139 1008 28°54' 121°19' X-12 0735 0758 617 0-76 31 31 1009 28°46' 121°54' X-12 1238 1301 670 0-68 27 27 1010 28°22' 122°26' X-12 1625 1647 755 0-62 19 19 19 1011 27°59' 122°56' X-12 2049 2112 697 0-64 46 46 46 1061 30°23' 116°47' X-10 1054 1117 658 0-73 53 53 1101 29°35' 116°11' X-10 0216 0238 688 0-69 112 112 1102 29°08' 116°43' X-9 2013 2036 709 0-71 100 100 1103 28°46' 117°20' X-9 1340 1403 686 0-71 29 29 1104 28°23' 117°54' X-9 0837 0900 670 0-72 116 54 1105 28°00' 118°36' X-9 0224 0247 607 0-72 283 283 1106 27°38' 119°15' X-8 2028 2051 702 0-69 37 37 1107 27°13' 119°53' X-8 1412 1434 593 0-74 20 20 1108 26°54' 120°29' X-8 0805 0828 695 0-71 29 29 1109 26°36' 121°07' X-8 0246 0309 652 0-74 64 64 64 1110 26°17' 121°40' X-7 2134 2157 706 0-69 40 40 1111 110 20°16' 115°54' X-5 0627 0650 587 0-74 85 85 1202 27°08' 115°54' X-5 1629 1653 661 0-74 47 47 1204 26°15' 117°37' X-6 0241 0304 676 0-72 47 47 1204 26°15' 117°37' X-6 0241 0304 676 0-72 47 47 1206 25°26' 118°12' X-6 0818 0841 687 0-68 20 20 20 1207 25°02' 118°46' X-4 1302 1325 684 0-72 12 12 12 1208 24°36' 119°21' X-6 0818 0841 687 0-68 20 20 21 1208 24°36' 119°21' X-6 0818 0841 687 0-68 20 20 21 1208 24°36' 119°21' X-6 0818 0841 687 0-68 20 20 21 1208 24°36' 119°21' X-6 0818 0841 687 0-68 20 20 21 1208 24°36' 119°21' X-6 0818 0841 687 0-68 20 20 21 1208 24°36' 119°21' X-6 0818 0841 687 0-68 20 20 20 1207 25°02' 118°46' X-4 1302 1325 684 0-72 12 12 12 1208 24°36' 119°21' X-6 0818 0841 687 0-68 20 20 20 1207 25°02' 118°46' X-4 1302 1325 684 0-72 12 12 12 1208 24°36' 119°21' X-6 0818 0841 687 0-68 20 20 20 1207 25°02' 118°46' X-4 1302 1325 684 0-72 12 12 12 1208 24°36' 119°21' X-6 0818 0841 687 0-68 20 20 20 1207 25°02' 118°46' X-4 1302 1325 684 0-72 12 12 12 1208 24°36' 119°21' X-6 0818 0841 687 0-68 20 20 20 1207 25°02' 118°46' X-4 1302 1325 684 0-72 112 12				X-11						
1008 28°54' 121°19' X-12 0735 0758 617 0-76 31 31 1009 28°46' 121°54' X-12 1238 1301 670 0-68 27 27 1010 28°22' 122°26' X-12 1625 1647 755 0-62 19 19 19 1011 27°59' 122°56' X-12 2049 2112 697 0-64 46 46 1061 30°23' 116°47' X-10 1054 1117 658 0-73 53 53 1101 29°35' 116°11' X-10 0216 0238 688 0-69 112 112 112 1102 29°08' 116°43' X-9 2013 2036 709 0-71 100 100 1103 28°46' 117°20' X-9 1340 1403 686 0-71 29 29 1104 28°23' 117°54' X-9 0837 0900 670 0-72 116 54 1105 28°00' 118°36' X-9 0224 0247 607 0-72 283 283 1106 27°38' 119°15' X-8 2028 2051 702 0-69 37 37 1107 27°13' 119°55' X-8 1412 1434 593 0-74 20 20 1108 26°54' 120°29' X-8 0805 0828 695 0-71 29 29 1109 26°36' 121°07' X-8 0246 0309 652 0-74 64 64 1110 26°17' 121°40' X-7 2134 2157 706 0-69 40 40 1111 Not occupied 1201 27°26' 115°54' X-5 0627 0650 587 0-74 85 65 1202 27°08' 115°54' X-5 1166 1139 699 0-71 3766 3766 1203 26°40' 116°28' X-5 1629 1653 661 0-74 47 47 1204 26°15' 117°37' X-6 0241 0304 676 0-72 47 47 47 1204 26°15' 117°37' X-6 0241 0304 676 0-72 47 47 1206 25°26' 118°12' X-6 0818 0841 687 0-68 20 20 1207 25°02' 118°46' X-4 1302 1325 684 0-72 12 12 12 1208 24°36' 119°21' X-6 1810 1833 636 0-74 11 11						-		•		
1009 28°46' 121°54' X-12 1238 1301 670 0-68 27 27 1010 28°22' 122°26' X-12 1625 1647 755 0-62 19 19 19 1011 27°59' 122°56' X-12 2049 2112 697 0-64 46 46 166 30°23' 116°47' X-10 1054 1117 658 0-73 53 53 1101 29°35' 116°11' X-10 0216 0238 688 0-69 112 112 1102 29°08' 116°43' X-9 2013 2036 709 0-71 100 100 1103 28°46' 117°20' X-9 1340 1403 686 0-71 29 29 1104 28°23' 117°54' X-9 0837 0900 670 0-72 116 54 1105 28°00' 118°36' X-9 0224 0247 607 0-72 283 283 1106 27°38' 119°15' X-8 2028 2051 702 0-69 37 37 1107 27°13' 119°53' X-8 1412 1434 593 0-74 20 20 1108 26°54' 120°29' X-8 0805 0828 695 0-71 29 29 1109 26°36' 121°07' X-8 0246 0309 652 0-74 64 64 64 1110 26°17' 121°40' X-7 2134 2157 706 0-69 40 40 1111 Not occupied 120°12' X-5 116 1139 699 0-71 3766 3766 1203 26°40' 116°28' X-5 1629 1653 661 0-74 47 47 1204 26°15' 117°03' X-5 0627 0650 587 0-74 47 47 1204 26°15' 117°03' X-5 116 1139 699 0-71 3766 3766 1203 26°40' 116°28' X-5 1629 1653 661 0-74 47 47 1204 26°15' 117°03' X-5 0627 0650 587 0-74 47 47 1204 26°15' 117°03' X-5 0627 0650 587 0-74 47 47 1204 26°15' 117°03' X-5 0627 0650 587 0-74 47 47 1204 26°15' 117°03' X-5 0627 0650 587 0-74 47 47 1204 26°15' 117°03' X-5 0627 0650 587 0-74 47 47 1204 26°15' 117°03' X-5 0627 0650 587 0-74 47 47 1204 26°15' 117°03' X-5 0627 0650 587 0-74 47 47 1204 26°15' 117°03' X-5 0627 0650 587 0-74 47 47 1204 26°15' 117°03' X-5 0627 0650 587 0-74 47 47 1204 26°15' 117°03' X-5 0627 0650 587 0-74 47 47 1204 26°15' 117°03' X-5 0627 0650 587 0-74 47 47 1204 26°15' 117°03' X-5 0627 0650 587 0-74 47 47 1204 26°15' 117°03' X-5 0627 0650 587 0-74 47 47 1204 26°15' 117°03' X-5 0627 0650 587 0-74 47 47 1206 25°26' 118°12' X-6 0818 0841 687 0-68 20 20 1207 25°02' 118°46' X-4 1302 1325 684 0-72 12 12 12 1208 24°36' 119°21' X-6 0818 0841 687 0-68 20 20 1207 25°02' 118°46' X-4 1302 1325 684 0-72 12 12 12 1208 24°36' 119°21' X-6 0818 0841 687 0-68 20 0-74	•						•			
1010 28°22' 122°26' X-12 1625 1647 755 0-62 19 19 1011 27°59' 122°56' X-12 2049 2112 697 0-64 46 46 1061 30°23' 116°47' X-10 1054 1117 658 0-73 53 53 1101 29°35' 116°11' X-10 0216 0238 688 0-69 112 112 1102 29°08' 116°43' X-9 2013 2036 709 0-71 100 100 1103 28°46' 117°20' X-9 1340 1403 686 0-71 29 29 1104 28°23' 117°54' X-9 0837 0900 670 0-72 116 54 1105 28°00' 118°36' X-9 0224 0247 607 0-72 283 283 1106 27°38' 119°15' X-8 2028 2051 702 0-69 37 37 1107 27°13' 119°53' X-8 1412 1434 593 0-74 20 20 1108 26°54' 120°29' X-8 0805 0828 695 0-71 29 29 1109 26°36' 121°07' X-8 0246 0309 652 0-74 64 64 1110 26°17' 121°40' X-7 2134 2157 706 0-69 40 40 1111 Not occupied 1201 27°26' 115°23' X-5 0627 0650 587 0-74 85 85 1202 27°08' 115°54' X-5 1116 1139 699 0-71 3766 3766 1203 26°40' 116°28' X-5 1629 1653 661 0-74 47 47 1204 26°15' 117°37' X-6 0241 0304 676 0-72 47 47 1204 26°56' 118°12' X-6 0818 0841 687 0-68 20 20 1207 25°02' 118°46' X-4 1302 1325 684 0-72 12 12 1208 24°36' 119°21' X-6 1810 1833 636 0-74 11		28%61								
1011 27°59' 122°56' X-12 2049 2112 697 0-64 46 46 1061 30°23' 116°47' X-10 1054 1117 658 0-73 53 53 1101 29°35' 116°11' X-10 0216 0238 688 0-69 112 112 1102 29°08' 116°43' X-9 2013 2036 709 0-71 100 100 1103 28°46' 117°20' X-9 1340 1403 686 0-71 29 29 1104 28°23' 117°54' X-9 0837 0900 670 0-72 116 54 1105 28°00' 118°36' X-9 0224 0247 607 0-72 283 283 1106 27°38' 119°15' X-8 2028 2051 702 0-69 37 37 1107 27°13' 119°53' X-8 1412 1434 593 0-74 20 20 1108 26°54' 120°29' X-8 0805 0828 695 0-71 29 29 1109 26°36' 121°07' X-8 0246 0309 652 0-74 64 64 1110 26°17' 121°40' X-7 2134 2157 706 0-69 40 40 1111 Not occupied 1201 27°26' 115°23' X-5 0627 0650 587 0-74 85 85 1202 27°08' 115°54' X-5 1116 1139 699 0-71 3766 3766 1203 26°40' 116°28' X-5 1629 1653 661 0-74 47 47 1204 26°15' 117°03' X-5 2135 2157 729 0-68 60 60 1205 25°51' 117°37' X-6 0241 0304 676 0-72 47 47 1206 25°26' 118°12' X-6 0818 0841 687 0-68 20 20 1207 25°02' 118°46' X-4 1302 1325 684 0-72 12 12 12 1208 24°36' 119°21' X-6 1810 1833 636 0-74 11 11									-	
1061 30°23' 116°47' X-10 1054 1117 658 0-73 53 53 1101 29°35' 116°11' X-10 0216 0238 688 0-69 112 112 1102 29°08' 116°43' X-9 2013 2036 709 0-71 100 100 1103 28°46' 117°20' X-9 1340 1403 686 0-71 29 29 1104 28°23' 117°54' X-9 0837 0900 670 0-72 116 54 1105 28°00' 118°36' X-9 0224 0247 607 0-72 283 283 1106 27°38' 119°15' X-8 2028 2051 702 0-69 37 37 1107 27°13' 119°53' X-8 1412 1434 593 0-74 20 20 1108 26°54' 120°29' X-8 0805 0828 695 0-71 29 29 1109 26°36' 121°07' X-8 0246 0309 652 0-74 64 64 1110 26°17' 121°40' X-7 2134 2157 706 0-69 40 40 1111 Not occupied 1201 27°26' 115°23' X-5 0627 0650 587 0-74 85 65 1202 27°08' 115°54' X-5 1116 1139 699 0-71 3766 3766 1203 26°40' 116°28' X-5 1629 1653 661 0-74 47 47 1204 26°15' 117°03' X-5 2135 2157 729 0-68 60 1205 25°51' 117°37' X-6 0241 0304 676 0-72 47 47 1206 25°26' 118°12' X-6 0818 0841 687 0-68 20 20 1207 25°02' 118°46' X-4 1302 1325 684 0-72 12 1208 24°36' 119°21' X-6 1810 1833 636 0-74 11										
1101 29°35' 116°11' X-10 0216 0238 688 0-69 112 112 1102 29°08' 116°43' X-9 2013 2036 709 0-71 100 100 1103 28°46' 117°20' X-9 1340 1403 686 0-71 29 29 1104 28°23' 117°54' X-9 0837 0900 670 0-72 116 54 1105 28°00' 118°36' X-9 0224 0247 607 0-72 283 283 1106 27°38' 119°15' X-8 2028 2051 702 0-69 37 37 1107 27°13' 119°53' X-8 1412 1434 593 0-74 20 20 1108 26°54' 120°29' X-8 0805 0828 695 0-71 29 29 1109 26°36' 121°07' X-8 0246 0309 652 0-74 64 64 1110 26°17' 121°40' X-7 2134 2157 706 0-69 40 40 1111 Not occupied 1201 27°26' 115°23' X-5 0627 0650 587 0-74 85 85 1202 27°08' 115°54' X-5 1116 1139 699 0-71 3766 3766 1203 26°40' 116°28' X-5 1629 1653 661 0-74 47 47 1204 26°15' 117°03' X-5 2135 2157 729 0-68 60 1205 25°51' 117°37' X-6 0241 0304 676 0-72 47 47 1206 25°26' 118°12' X-6 0818 0841 687 0-68 20 20 1207 25°02' 118°46' X-4 1302 1325 684 0-72 12 12 1208 24°36' 119°21' X-6 1810 1833 636 0-74 11										
1102 29°08! 116°43! X-9 2013 2036 709 0-71 100 100 1103 28°46! 117°20! X-9 1340 1403 686 0-71 29 29 1104 28°23! 117°54! X-9 0837 0900 670 0-72 116 54 1105 28°00! 118°36! X-9 0224 0247 607 0-72 283 283 1106 27°38! 119°15! X-8 2028 2051 702 0-69 37 37 1107 27°13! 119°53! X-8 1412 1434 593 0-74 20 20 1108 26°54! 120°29! X-8 0805 0828 695 0-71 29 29 1109 26°36! 121°07! X-8 0246 0309 652 0-74 64 64 1110 26°17! 121°40! X-7 2134 2157 706 0-69 40 40 1111 Not occupied 1201 27°26! 115°23! X-5 0627 0650 587 0-74 85 85 1202 27°08! 115°54! X-5 1116 1139 699 0-71 3766 3766 1203 26°40! 116°28! X-5 1629 1653 661 0-74 47 47 1204 26°15! 117°03! X-5 2135 2157 729 0-68 60 60 1205 25°51! 117°37! X-6 0241 0304 676 0-72 47 47 1206 25°26! 118°12! X-6 0818 0841 687 0-68 20 20 1207 25°02! 118°46! X-6 1810 1833 636 0-74 11 11										
1103 28°46¹ 117°20¹ X-9 1340 1403 686 0-71 29 29 1104 28°23¹ 117°54¹ X-9 0837 0900 670 0-72 116 54 1105 28°00¹ 118°36¹ X-9 0224 0247 607 0-72 283 283 1106 27°38¹ 119°15¹ X-8 2028 2051 702 0-69 37 37 1107 27°13¹ 119°53¹ X-8 1412 1434 593 0-74 20 20 1108 26°54¹ 120°29¹ X-8 0805 0828 695 0-71 29 29 1109 26°36¹ 121°07¹ X-8 0246 0309 652 0-74 64 64 1110 26°17¹ 121°40¹ X-7 2134 2157 706 0-69 40 40 1111 Not occupied 1201 27°26¹ 115°23¹ X-5 0627 0650 587 0-74 85 85 1202 27°08¹ 115°54¹ X-5 1116 1139 699 0-71 3766 3766 1203 26°40¹ 116°28¹ X-5 1629 1653 661 0-74 47 47 1204 26°15¹ 117°37¹ X-6 0241 0304 676 0-72 47 47 1206 25°26¹ 118°12¹ X-6 0818 0841 687 0-68 20 20 1207 25°02¹ 118°46¹ X-4 1302 1325 684 0-72 12 12 1208 24°36¹ 119°21¹ X-6 1810 1833 636 0-74 11						-				
1104 28°23' 117°54' X-9 0837 0900 670 0-72 116 54 1105 28°00' 118°36' X-9 0224 0247 607 0-72 283 283 1106 27°38' 119°15' X-8 2028 2051 702 0-69 37 37 1107 27°13' 119°53' X-8 1412 1434 593 0-74 20 20 1108 26°54' 120°29' X-8 0805 0828 695 0-71 29 29 1109 26°36' 121°07' X-8 0246 0309 652 0-74 64 64 1110 26°17' 121°40' X-7 2134 2157 706 0-69 40 40 1111 Not occupied 1201 27°26' 115°23' X-5 0627 0650 587 0-74 85 85 1202 27°08' 115°54' X-5 1116 1139 699 0-71 3766 3766 1203 26°40' 116°28' X-5 1629 1653 661 0-74 47 47 1204 26°15' 117°37' X-6 0241 0304 676 0-72 47 47 1206 25°26' 118°12' X-6 0818 0841 687 0-68 20 20 1207 25°02' 118°46' X-4 1302 1325 684 0-72 12 12 1208 24°36' 119°21' X-6 1810 1833 636 0-74 11					-	-				
1105 28°00' 118°36' X-9 0224 0247 607 0-72 283 283 1106 27°38' 119°15' X-8 2028 2051 702 0-69 37 37 1107 27°13' 119°53' X-8 1412 1434 593 0-74 20 20 1108 26°54' 120°29' X-8 0805 0828 695 0-71 29 29 1109 26°36' 121°07' X-8 0246 0309 652 0-74 64 64 1110 26°17' 121°40' X-7 2134 2157 706 0-69 40 40 1111 Not occupied 1201 27°26' 115°23' X-5 0627 0650 587 0-74 85 85 1202 27°08' 115°54' X-5 1116 1139 699 0-71 3766 3766 1203 26°40' 116°28' X-5 1629 1653 661 0-74 47 47 1204 26°15' 117°03' X-5 2135 2157 729 0-68 60 60 1205 25°51' 117°37' X-6 0241 0304 676 0-72 47 47 1206 25°26' 118°12' X-6 0818 0841 687 0-68 20 20 1207 25°02' 118°46' X-4 1302 1325 684 0-72 12 12 12 1208 24°36' 119°21' X-6 1810 1833 636 0-74 11	-									
1106 27°38' 119°15' X-8 2028 2051 702 0-69 37 37 1107 27°13' 119°53' X-8 1412 1434 593 0-74 20 20 1108 26°54' 120°29' X-8 0805 0828 695 0-71 29 29 1109 26°36' 121°07' X-8 0246 0309 652 0-74 64 64 1110 26°17' 121°40' X-7 2134 2157 706 0-69 40 40 1111 Not occupied 1201 27°26' 115°23' X-5 0627 0650 587 0-74 85 85 1202 27°08' 115°54' X-5 1116 1139 699 0-71 3766 3766 1203 26°40' 116°28' X-5 1629 1653 661 0-74 47 47 1204 26°15' 117°03' X-5 2135 2157 729 0-68 60 60 1205 25°51' 117°37' X-6 0241 0304 676 0-72 47 47 1206 25°26' 118°12' X-6 0818 0841 687 0-68 20 20 1207 25°02' 118°46' X-6 1810 1833 636 0-74 11 11			1120361							
1107 27°13' 119°53' X-8 1412 1434 593 0-74 20 20 1108 26°54' 120°29' X-8 0805 0828 695 0-71 29 29 1109 26°36' 121°07' X-8 0246 0309 652 0-74 64 64 1110 26°17' 121°40' X-7 2134 2157 706 0-69 40 40 1111 Not occupied 1201 27°26' 115°23' X-5 0627 0650 587 0-74 85 85 1202 27°08' 115°54' X-5 1116 1139 699 0-71 3766 3766 1203 26°40' 116°28' X-5 1629 1653 661 0-74 47 47 1204 26°15' 117°03' X-5 2135 2157 729 0-68 60 60 1205 25°51' 117°37' X-6 0241 0304 676 0-72 47 47 1206 25°26' 118°12' X-6 0818 0841 687 0-68 20 20 1207 25°02' 118°46' X-4 1302 1325 684 0-72 12 12 1208 24°36' 119°21' X-6 1810 1833 636 0-74 11	-						•			
1108 26°54° 120°29° X-8 0805 0828 695 0-71 29 29 1109 26°36° 121°07° X-8 0246 0309 652 0-74 64 64 1110 26°17° 121°40° X-7 2134 2157 706 0-69 40 40 1111 Not occupied 1201 27°26° 115°23° X-5 0627 0650 587 0-74 85 85 1202 27°08° 115°54° X-5 1116 1139 699 0-71 3766 3766 1203 26°40° 116°28° X-5 1629 1653 661 0-74 47 47 1204 26°15° 117°03° X-5 2135 2157 729 0-68 60 60 1205 25°51° 117°37° X-6 0241 0304 676 0-72 47 47 1206 25°26° 118°12° X-6 0818 0841 687 0-68 20 20 1207 25°02° 118°46° X-4° 1302 1325 684 0-72 12 12 1208 24°36° 119°21° X-6 1810 1833 636 0-74 11										
1109 26°36' 121°07' X-8 0246 0309 652 0-74 64 64 1110 26°17' 121°40' X-7 2134 2157 706 0-69 40 40 1111 Not occupied 1201 27°26' 115°23' X-5 0627 0650 587 0-74 85 85 1202 27°08' 115°54' X-5 1116 1139 699 0-71 3766 3766 1203 26°40' 116°28' X-5 1629 1653 661 0-74 47 47 1204 26°15' 117°03' X-5 2135 2157 729 0-68 60 60 1205 25°51' 117°37' X-6 0241 0304 676 0-72 47 47 1206 25°26' 118°12' X-6 0818 0841 687 0-68 20 20 1207 25°02' 118°46' X-4 1302 1325 684 0-72 12 12 1208 24°36' 119°21' X-6 1810 1833 636 0-74 11										
1110 26°17' 121°40' X-7 2134 2157 706 0-69 40 40 1111 Not occupied 1201 27°26' 115°23' X-5 0627 0650 587 0-74 85 85 1202 27°08' 115°54' X-5 1116 1139 699 0-71 3766 3766 1203 26°40' 116°28' X-5 1629 1653 661 0-74 47 47 1204 26°15' 117°03' X-5 2135 2157 729 0-68 60 60 1205 25°51' 117°37' X-6 0241 0304 676 0-72 47 47 1206 25°26' 118°12' X-6 0818 0841 687 0-68 20 20 1207 25°02' 118°46' X-4 1302 1325 684 0-72 12 12 1208 24°36' 119°21' X-6 1810 1833 636 0-74 11		260361								
1111 Not occupied 1201 27°26' 115°23' X-5 0627 0650 587 0-74 85 85 1202 27°08' 115°54' X-5 1116 1139 699 0-71 3766 3766 1203 26°40' 116°28' X-5 1629 1653 661 0-74 47 47 1204 26°15' 117°37' X-6 0241 0304 676 0-72 47 47 1206 25°26' 118°12' X-6 0818 0841 687 0-68 20 20 1207 25°02' 118°46' X-4 1302 1325 684 0-72 12 12 1208 24°36' 119°21' X-6 1810 1833 636 0-74 11 11										
1201 27°26' 115°23' X-5 0627 0650 587 0-74 85 85 1202 27°08' 115°54' X-5 1116 1139 699 0-71 3766 3766 1203 26°40' 116°28' X-5 1629 1653 661 0-74 47 47 1204 26°15' 117°37' X-6 2135 2157 729 0-68 60 60 1205 25°51' 117°37' X-6 0241 0304 676 0-72 47 47 1206 25°26' 118°12' X-6 0818 0841 687 0-68 20 20 1207 25°02' 118°46' X-4 1302 1325 684 0-72 12 12 1208 24°36' 119°21' X-6 1810 1833 636 0-74 11		20 17	121 40			21)1	700	0-07	40	,40
1202 27°08¹ 115°5¼¹ X-5 1116 1139 699 0-71 3766 3766 1203 26°40¹ 116°28¹ X-5 1629 1653 661 0-74 47 47 1204 26°15¹ 117°03¹ X-5 2135 2157 729 0-68 60 60 1205 25°51¹ 117°37¹ X-6 0241 0304 676 0-72 47 47 1206 25°26¹ 118°12¹ X-6 0818 0841 687 0-68 20 20 1207 25°02¹ 118°46¹ X-6 1302 1325 684 0-72 12 12 1208 24°36¹ 119°21¹ X-6 1810 1833 636 0-74 11 11		270261	1150231			0650	587	0-74	85	85
1203 26°40¹ 116°28¹ X-5 1629 1653 661 0-74 47 47 1204 26°15¹ 117°03¹ X-5 2135 2157 729 0-68 60 60 1205 25°51¹ 117°37¹ X-6 0241 0304 676 0-72 47 47 1206 25°26¹ 118°12¹ X-6 0818 0841 687 0-68 20 20 1207 25°02¹ 118°46¹ X-6 1302 1325 684 0-72 12 12 1208 24°36¹ 119°21¹ X-6 1810 1833 636 0-74 11 11		•				-				
1204 26°15¹ 117°03¹ X-5 2135 2157 729 0-68 60 60 1205 25°51¹ 117°37¹ X-6 0241 0304 676 0-72 47 47 1206 25°26¹ 118°12¹ X-6 0818 0841 687 0-68 20 20 1207 25°02¹ 118°46¹ X-6 1302 1325 684 0-72 12 12 1208 24°36¹ 119°21¹ X-6 1810 1833 636 0-74 11 11										
1205 25°51¹ 117°37¹ X-6 0241 0304 676 0-72 47 47 1206 25°26¹ 118°12¹ X-6 0818 0841 687 0-68 20 20 1207 25°02¹ 118°46¹ X-6 1302 1325 684 0-72 12 12 1208 24°36¹ 119°21¹ X-6 1810 1833 636 0-74 11 11					,					
1206 25°26' 118°12' X-6 0818 0841 687 0-68 20 20 1207 25°02' 118°46' X-6 1302 1325 684 0-72 12 12 1208 24°36' 119°21' X-6 1810 1833 636 0-74 11 11.										
1207 25°02: 118°46: X-6 1302 1325 684 0-72 12 12 1208 24°36: 119°21: X-6 1810 1833 636 0-74 11 11										
1208 24°36' 119°21' X-6 1810 1833 636 0-74 11 11										
1200 24 70 117 21 11 0 1010 1077 070 1 14										
1209 24°11' 119°56' X-6 2317 2340 716 0-68 27 27			119°56'				· .		27	27
1210 23°46' 120°26' X-7 0356 0419 622 0-76 31 31		2301.61				_				

Plankton Volumes, Cruise 9, November 1949

	Pos	ition		Time	(PST)	Vol.		Vol.pe	r 1000
					,	water	Depth of	C.M.st	
			(1949)			strained	haul		Sm.org.
Sta.	N.lat.	W.long.	Date	Start	End	C.M.	in meters	cc.	cc.
101	46°151	124°50'	XI-20	2124	2147	773	0-66	107	107
102	,		Occupie	ed. Sa	mple r	ot quanti	.tative		
103			Not occ		•	•			
104			Not occ	cupied					
105			Not occ	cupied					
106			Not occ	upied					
107			Not occ	upied					
108			Not occ						
109			Not occ	cupied					
110			Not occ						
201	44°24 '	124°56'	XI-20	0703	0726	833	0-72	637	637
202	44°20'	125°50'	XI -1 9	2338	2400	786	0-72	115	115
203	44°17'	126°46'	XI-19	1633	1656	626	0-73	97	97
204	44°14'	127°42'	XI-19	0938	1001	767	0-70	111	111
205	44°12'	128°37'	XI-19	0134	0157	812	0-71	108	108
206	44°091	ا33°921	XI-18	1438	1501	782	0-73	187	187
207	44°06'	130°29'	XI-18	0654	0717	878	0–69	75	75
208	44°03 ¹	131°24'	XI-17	2143	2206	723	0-73	102	102
209	44°01'	132°20'	XI-17	1428	1451	803	0-67	117	117
210	43°581	133°15'	XI-17	0740	0803	768	0-70	36	36
301	42°40'	125°00'	XI-23	0138	0201	801	0-71	132	132
302	42°351	125°54'	XI-23	1155	1218	734	0-72	95	95
303	42°301	126°48'	XI-23	1847	1910	782	0-67	84	84
304	42°251	127°41'	XI-24	0300	0322	712	0-72	163	163 21
305	42°21'	128°35'	XI-24	1108	1131	802	0–68	72 74	74
306	42°16'	129°29'	XI-24	1817	1840	889	0-59	74 56	56
307	42°11'	130°22'	XI-25	0300	0322	769	0-71 0-71	37	37
308	42°06'	131°16'	XI-25	1108	1130	747	0-71) (21
309	130501	133°031	Not occ	22 59	2321	819	0-71	33	33
310	41°57'	133°03'	XI-15 XI-12	0506	0528	738	0-78	57	57
401	40°501	125°41'	XI-12 XI-12	1335	1358	744	0-73	51	51
402	40°41' 40°32'	126°32'	XI-12 XI-12	2129	2152	849	0-64	71	71
403	40°231	127°22'	XI-12 XI-13	0434	0456	789	0-70	66	66
404 405	40°23'	128°14'	XI-13	1200	1222	791	0-68	47	47
406	40°051	129°04'	XI-13	1954	2017	739	0-74	122	122
407	39°561	129°55'	XI-14	0440	0502	863	0-68	44	44
407	39°47'	130°46'	XI-14	1227	1250	862	0-72	29	29
409	39°381	131°36'	XI-14	1913	1935	795	0-72	42	42
410	39°291	132°27'	XI-15	0222	0245	688	0-80	58	58
461	390431	124°24'	XI-11	1800	1823	779	0-75	218	218
7	21 4 2				_				

Plankton Volumes, Cruise 9, November 1949 (cont'd)

*	Pos	ition		Time	(PST)	Vol.		Vol.pe	r 1000
						water	Depth of	C.M.st	rained
			(1949)			strained	haul	Total	Sm.org.
Sta.	N.lat.	W.long.	Date	Start		C.M.	in meters	cc.	cc.
501	38°501	124°05'	XI-8	1430	1454	(931)	0-66	247	247
502			Occupi			not quanti			
503	38°281	125°43'	XI-9	0759	0822	(895)	0-66	24	24
504	38°22'	126°32'	XI - 9	1613	1638	(976)	0-66	93	93
505	38°061	127°20'	XI-10	0255	0320	(867)	0-72	121	121
506	37°551	128°10'	XI-10	0944	1007	844	0-72	50	50
507	37°45'	129°00'	XI-10	1740	1803	735	0-76	35	35
508	37°32'	129°48'	XI-10	2202	2226	882	0-72	43	43
509	37°21'	130°36 ن	XI-11	0447	0510	818	0-74	52	52
510	37°11'	131°15 ن	XI-11	1203	1225	883	0-67	25	25
601	37°16'	123°10'	XI-14	0701	0713	479	0-68	94	94
602	37°01'	ا 124°01	XI-14	0046	0059	413	0-76	344	344
603	36°50'	124°43'	XI-13	1908	1921	494	0-72	348	348
604	36°37'	125°31'	XI -1 3	1317	1342	(924)	0-69	180	180
605	36°24'	126°17'	XI-13	0746	0808	898	0-68	89	89
606	36°12'	126°58'	XI-13	0225	0248	787	0-70	7 9	79
607	35°581	127°51'	XI-12	2001	2024	963	0–66	40	40
608	35°44'	128°32'	XI-12	1433	1456	837	0-70	24	24
609	ا35°31	129°23'	XI-l2	0831	0855	909	0-68	18	18
610	35°18'	130°11'	XI-12	0137	0202	824	0-72	22	22
661	36°351	122°15'	XI-15	2102	2115	610	0-62	161	161
701	35°41'	121°50'	XI-16	0255	0306	417	0-74	254	254
702	35°251	122°35'	XI-16	0828	0840	466	0-63	122	122
703	35°091	123°25'	XÍ-16	1354	1409	506	0-70	251	251
704	34°541	124°04'	XI-16	1902	1914	384	0-77	253	253
705	34°331	124°51'	XI-17	0040	0052	456	0-70	33	33
706	34°13'	125°40'	XI-17	0622	0646	854	0-64	15	15
707	34°10'	126°21'	XI-17	1111	1135	850	0-65	58	58
708			Occupie	ed. Sa	mple 1	Lost	-	-	
709	33°341	127°45'	XI -1 7	2223	2245	(722)	0-75	33	33
710	33°21'	128°16'	XI-18	0412	0436	(783)	0-74	18	18
801	33°501	120°40'	XI-20	2007	2030	1008	0-67	128	116
802	33°321	121°22'	XI-20	1407	1430	758	0-71	29	29
803	33°15'	122°05'	XI-20	0824	0836	419	0-72	45	45
804	32°561	122°481	XI-20	0239	0252	420	0-75	167	167
805	32°401	123°301	XI-19	2110	2132	799	0-70	56	56
806	32°221	124°13'	XI-19	1622	1644	719	0-73	15	15
807	32°051	124°55!	XI-19	1158	1220	792	0-67	32	32
808	31°47'	125°381	XI-19	0606	0629	(829)	0-69	22	22
809	31°291	126°201	XI-19	0029	0051	(908)	063	22	22
810	31°11'	127°03 '	XI-18	1839	1902	693	0-78	17	17
871	33°001	ا 119°00	XI-21	0717	0741	714	0-74	11	11

Plankton Volumes, Cruise 9, November 1949 (cont'd)

	Pos	ition		Time	(PST)	Vol.		Vol. ne	r 1000
	. 00	2020			(101)	water	Depth of		rained
			(1949)			strained	haul		Sm.org.
Sta.	Nalata	W.long.	Date	Start	End	C.M.	in meters	cc.	cc.
901	32°40'	118°11'	XI-19	0656	0718	746	0-69	21	21
902	32°18'	118°50'	XI-19	0149	0212	766	0-64	33	33
903	32°031	119°32'	XI-18	2013	2036	722	0-69	78	78
904	31°441	120°13'	XI-18	1536	1600	742	069	57	57
905	31°271	120°491	XI-18	1036	1059	694	0-71	42	42
906	31°07'	121°30'	XI-18	0432	0455	711	0-70	70	70
907	30°481	122°15'	XI-18	0015	0038	773	0-65	135	135
908	30°301	122°56'	XI-17	1851	1913	710	0-69	68	68
909	30°10'	123°37'	XI-17	1130	1152	757	0-68	79	79
910	29°501	124°16'	XI-17	0707	0730	760	0-66	36	36
911	29°341	124°52'	XI-17	0225	0248	841	0-62	34	34
1001	31°24'	116°56'	XI-14	0606	0629	841	0-65	495	495
1002	31°03'	117°35'	XI-14	1108	1130	793	0–6 8	43	43
1003	30°401	118°12'	XI-14	1653	1716	787	0-67	84	84
1004	30°21'	118°50'	XI-14	2220	2243	747	0-68	62	62
1005	29°561	119°29'	XI-15	0351	0414	772	0-66	107	107
1006	29°251	120°07'	XI-15	0947	1009	762	0-68	96	96
1007	29°091	120°46'	XI-15	1430	1452	831	0-64	96	96
1008	28°43 '	ا 121°15	XI-15	2104	2126	760	0-67	61	61
1009	28°31'	ا21°52 ا	XI-16	0101	0123	815	0-61	36	36
1010	28°091	122°26'	XI-16	0814	0838	758	0-67	20	20
1011	27°561	122°59'	XI -1 6	1232	1254	749	0-67	28	28
1061	30°14'	116°21'	XI-13	2108	2131	867	0-57	47	47
1101	29°301	116°05'	XI-13	1601	1624	813	0-66	74	74
1102	29°12'	116°41'	XI-13	1101	1124	846	0-66	28	28
1103	28°51'	117°19'	XI-13	0608	0631	776	0-69	23	23
1104	28°30'	117°58'	XI-13	0127	0151	754	069	42	42
1105	28°10'	118°38'	XI-12	0813	0936	808	0-71	21	21
1106	27°48'	119°141	XI-12	0343	0406	804	0-68	55	55
1107	27°271	119°51'	XI-11	2116	2138	784	0-70	100	100
1108	27°051	120°29'	XI-11	1609	1632	751	0-70	32	32
1109	26°371	121°06'	XI-11	1013	1036	738	0-70	. 14	14
1110	26°14'	121°44¹	XI-11	0245	0308	763	0-68	79	79
1201	27°301	115°18'	XI-8	0809	0832	742	0-75	26	26
1202	- (Occupie		•	taken	0 (1	3.00	100
1203	26°40'	116°28'	XI-8	1937	2000	805	0-64	173	173
1204	26°16'	117°03'	XI-9	0128	01.50	730	0-69	74	74
1205	25°51'	117°35'	XI-9	0643	0706	775	0-67	54	54
1206	25°26'	118°12'	XI-9	1243	1306	822	0-67	22	22
1207	25°01'	118°48'	XI-9	1745	1808	860	0-65	65 33	65 33
1208	24°371	119°21'	XI-9	2252	2314	796	0-67	33	ככ
1209	020504	3,000000	Occupio			taken	0.70	8	8
1210	23°521	120°30'	XI-10	1014	1036	849	0-70	0	O

Plankton Volumes, Cruise 11, February 1950

	Posi	tion		Time	(PST)	Vol.		Vol.p	er 1000
						water	Depth of		trained
			(1950)			strained	haul	Total	Sm.org.
Sta.	N.lat.	W.long.	Date	Start	End	C.M.	in meters	cc.	cc.
50.55	39°30'	124°30'	11-16	1258	1321	786	0-69	318	156
50.60	39°20'	124°52'	11-16	1703	1726	778	0-71	251	238
50.70	39°00'	125°36.5'	II - 16	2332	2356	824	0-67	204	204
50.80	38°40'	126°21'	II -1 7	0628	0653	848	0-77	98	98
50.90	38°201	127°05'	11-17	1218	1241	76 9	0-68	129	122
50.100	38°00'	127°49'	II-17	1847	1911	849	069	247	247
50.110	37°40'	128°33'	II - 18	0237	0301	788	0-70	190	190
50.120	37°20'	129°16.51	11-18	0912	0936	820	0-69	48	48
50.120	37°001	ا130°00 ا	11-18	1727	1752	804	0-71	112	112
55.60			Occupie		ep to	w taken			
60.60	37°371	123°37'	II - 15	1217	1240	820	0-67	271	271
60.70	37°17'	124°21'	11-15	0648	0711	743	0-70	162	151
60.80	36°57'	125°04'	II 15	0010	0034	666	0-70	368	368
60.90	36°37'	125°47'	II-14	1803	1826	690	0-70	195	195
60.100	36°17'	126°30'	11-14	1133	1156	705	0-73	230	230
60.110	35°57'	127°12'	11-14	0537	0601	782	0-70	169	169
60.120	35°371	127°54.5'	II - 13	2257	2321	797	0-68	206	163
60.130			Occupie	d. De	ep to	w taken			
61.55	37°37'	123°07.5'	11-15	1709	1721	435	0-67	1038	1038
65.60	36°451	123°00'	II - 8	0838	0902	851	0-68	1902	1902
70.55	36°031	122°02'	II-8	1740	1806	792	0-75	2707	2707
70.60	35°51'	122°21'	II - 2	0400	0423	671	0-70	406	406
70.70	35°331	123°06'	II - 2	1145	1208	695	0-70	571	571
70.80	35°12'	123°48'	II - 2	1615	1640	695	0-71	678	678
70.90	34°531	124°30'	II - 2	2221	2243	607	0-77	155	155
70.100	34°32.51	125°121	II - 3	0450	0513	624	0-71	780	780
70.110			Occupie	d. No	biol	ogical dat	a taken		
70.120			Not occ	upied		C			
70.130			Not occ	upied					
75.60	35°01'	121°46'	II - 9	0226	0253	906	0-78	2146	2146
80.55	34°19'	120°48'	11-9	1242	1256	478	066	2014	2014
80.60	34°091	121°09'	II - 9	1728	1740	467	0-64	5591	5591
80.70	33°491	121°51'	11-9	2347	0001	536	0-63	999	999
80.80	33°291	122°321	II-10	0702	0726	753	0-72	5196	5196
80.90	33°09'	123°13'	II-10	1453	1506	410	0-74	548	548
80.100	32°491	123°541	11-11	0903	0926	777	0-70	3 063	3063
80.110	32°291	124°34.5'	II-11	1941	1956	556	0-70	129	129
80.120	320091	125°15.5'	II-5	0818	0843	830	0-68	152	152
80.130	31°491	125°56'	II-5	0131	0159	962	0-75	37	37

Plankton Volumes, Cruise 11, February 1950 (cont'd)

	Posi	tion		Time	(PST)	Vol.		Vol.p	er 1000
						water	Depth of		trained
			(1950)			strained	haul	Total	Sm.org.
Sta.	N.lat.	W.long.	Date	Start	End	C.M.	in meters	cc.	cc.
83.55	33°44'	120°24'	II - 10	1100	1112	378	066	12164	12164
83.60	33°33′	120°45'	II - 10	0644	0656	415	0-64	14595	14595
83.70	33°15'	121°25'	II - 10	0035	0047	398	0-69	13287	13287
83.80	32°561	122°04'	11-9	1829	1851	378	0-72	5075	5075
83.90	32°381	122°41'	II - 9	1243	1255	379	0-70	1413	1413
87.35	33°50'	118°37.51	II - 7	1802	1825	647	0-71	116	87
87.40	33°40 '	118°58'	11-7	2202	2225	604	0-73	116	116
87.50	33°20'	119°391	11 - 8	0357	0409	337	0-35	965	965
87.60	33°00¹	120°23'	II-8	1030	1042	343	0-71	8334	8334
87.70	32°401	121°05'	II-8	1632	1646	390	0-73	616	616
87.80	32°201	121°42'	11-8	2220	2232	394	0-68	1956	1956
87.90	32°00'	122°24'	II - 9	0510	0522	339	0-76	915	915
90.30	33°24.51	117°55'	II - 7	1155	1218	690	0-68	68	68
90.37	33°13'	118°24'	II - 7	0715	0738	602	0-72	279	113
90.45	33°00'	118°561	11-7	0139	0202	631	0-74	117	117
90.53	32°421	119°301	11-6	2051	2114	703	0-69	215	215
90.60	32°30'	119°55.5'	II - 6	1627	1640	361	0-74	194	116
90.70	32°061	120°381	II - 6	1052	1104	351	0-70	1296	1296
90.80	31°451	121°19'	II - 6	0415	0437	602	0-70	8991	8991
90.90	31°251	122°00'	II-5	2206	2228	574	0-72	113	113
90.100	31°05'	122°401	11-5	1534	1556	621	0-69	126	126
90.110	30°451	123°201	II-5	0940	1001	745	0-62	124	124
90.120	30°24.5'	124°00'	II-5	0302	0325	674	0-70	36	36
93.30	32°501	117°31'	11-11	0432	0444	373	0-69	188	188
93.40	32°281	118°12'	II-11	0922	0935	389	0-71	489	489
93.50	32°081	118°55'	II-11	1800	1813	387	0-64	135	135
93.60	<i>y</i>	//	Not occ			, , ,	,	-	
93.70	31°30'	120°14'	II-12	0440	0453	362	0-77	608	265
93.80	31007.51	120°551	II-12	1230	1242	337	0-72	125	125
93.90	30°491	121°31'	II-12	1720	1733	374	0-74	45	45
97.32	32°11'	117°17'	II-14	1123	1135	359	0-72	67	67
97.40	31°55'	117°50'	11-14	0636	0649	366	0-73	260	85
97.50	31°351	118°30'	II-14	0026	0039	394	0-66	1488	1488
97.60	31°13'	119°11'	II-13	1802	1818	417	0-60	1022	1022
97.70	30°52'	119°50'	II-13	1205	1217	357	0-71	1148	1148
97.80	30°31'	120°31'	II-13	0549	0602	340	0-76	188	188
97.90	30°161	121°09.5'	II-12	2333	2345	387	0-70	155	155

Plankton Volumes, Cruise 11, February 1950 (cont'd)

	Posi	tion		Time	(PST)	Vol.		Vol.pe	r 1000
						water	Depth of	C.M.st	rained
			(1950)			strained	haul	Total	Sm.org.
Sta.	N.lat.	W.long.	Date	Start	End	C.M.	in meters	cc.	cc.
100.30	31°40.51	116046.51	II-12	1517	1540	881	0-59	20	20
100.40	31°21'	117°27'	II-12	0925	0948	684	0-68	249	249
100.50	31°01'	118°07'	II-12	0227	0251	706	0-68	194	123
100.60	30°41'	118°47.51	11-11	2221	2246	698	0-66	652	652
100.70	30°20.51	119°271	II-11	1811	1834	723	0-70	237	237
100.80	30°01'	120°07'	II-11	1304	1329	630	0-73	1,0	40
100.90	29°40.51	120°47'	II-11	0544	0607	725	0-70	114	81
	29°20.51	121°27'	II-10	2336	2400	666	0-70	641	641
	29°00.51	122°071	II-10	1708	1729	603	0-75	23	23
	28°40.51		II-10	1053	1116	744	0-67	30	30
105.35	30°391	116°33'	I-31	0236	0302	769	0-70	82	72
110.35	29046.51		II-7	2130	2155	508	0-80	407	16
110.40	29°36.51	116°19.51	II-8	0127	0150	793	0-65	295	11
110.50	29°16.5'	116°59'	II-8	0723	0746	705	0-65	58	21
110.60	28°56,51	117°39'	II-8	1340	1403	648	0-78	12	12
110.70	28°36.51	118°18'	II-8	1931	1955	592	0-78	463	463
110.50	28°16.5'	118°57.5'	II-9	0203	0227	738	0-70	24	24
110.90	27°56.51	119°36'	11-9	0811	0834	739	0-64	28	28
	27°36.51	120°15'	11-9	1358	1422	727	0-67	18	18
	27°16.5'	•	II-9	2043	2106	670	0-71	25	25
115.40	28°451	115°46.51	11-7	1338	1401	694	0-70	55	55
120.35	28°03'	11/4°54!	11-6	0953	1008	360	0-46	14	14
120.45	27°43'	115°33'	11-6	0337	0401	687	0-63	74	74
120.49	27°331	115°52.51	II-5	2249	2312	621	0-69	71	71
120.60	27°13'	116°31.5'	II-5	1703	1728	811	0-64	22	22
120.70	26°52.51	117°10'	II-5	1028	1051	644	0-74	26	26
120.70	26°32.5'	117°48.5°	II-5	0423	0446	773	0-63	272	6
120.80	26°13'	118°27.5'	II-5	0014	0039	859	0 - 59	31	31
120,90		119°061	II-4	1551	1615	827	0-62	28	28
120.100		119°44°	II-4 II-4	1002	1024	804	0-61	20	20
123.40	27°18'	114°51.5	11-4 11-1	0223	0247	687	0-70	20	20
	26°581	115°30°21	II-I	0652	0715	631	0-70 0-72	16	16
123.50	26°38 ₀ 51	116°09'		-			0-63	29	29
123.60	26°43.51	114°29.51	II-1 II-2	1212 0728	1235 0751	566 780	0-61	17	17
127.40		. , -,			0126	525	0-70	30	30
127.50	26°23.51	115°08'	II-2	0103			0-68	39	39
127.60	26°03.51	115°46.5'	II-l	1911	1935	778	0-55	44	44
130.35	26°19'	113°48.5'	II-2	1345	1412	997	0-69	12	12
130.40	26°091	114°07.5'	II-2	1649	1713	693	0-70	49	49
130.50	25°491	114°48.51	II-2	2234	2257	701	0=70 0=62	69	69
130.60	25°291	11.5°24'	II-3	0441.	0513	810 590	0-02	32	32
130.70	25°08,51	116°02'	II-3	1055	111.8		0-77	19	19
130.80	24°48.5'	116°40'	11-3	1710	1734	672	0~00	- 7	±7

Plankton Volumes, Cruise 12, March 1950

	Posi	tion		Time	(PST)	Vol.		Volen	r 1000
					()	water	Depth of		rained
			(1950)			strained	haul	CONTRACTOR OF THE PARTY OF THE	Sm.org.
Sta.	N.lat.	W.long.	Date	Start	End	C.M.	in meters	cc.	cc.
40.45			Occupie	d. Sa	mple r	not quanti	tative		
40.50	41°23'	125°23'	III-13	0919	0943	7Ô3	0-73	675	675
40.60	41°03'	126°09'	III-13	0318	0331	422	0-68	367	315
40.70	400421	126°55'	III-12	2145	2158	465	0-68	247	247
40.80	40°231	127°40'	III-12	1.626	1638	419	0-69	501	501
40.90	40°021	128°25'	III-12	1008	1020	446	0-64	397	397
40.100	39°421	129°10'	III-12	0353	0406	410	0-69	200	200
40.110	39°23'	129°551	III-ll	2139	2203	811	0-67	117	56
43.50	40°481	124°57'	III-13	2333	2356	750	0-72	620	620
43.60	40°281	125°43′	III-14	0403	0426	733	0-72	246	191
47.55	40°041	124°55'	III-14	1522	1536	505	0-68	376	376
47.60			Occupied			taken			
50.55			Occupied			taken			
50.60	39°201	124°52'	III-8	2205	2229	748	0-71	154	140
50.70	39°00'	125°36.51	III-9	0317	0339	710	0-72	3013	3013
50.80	38°401	126°21'	III-9	1328	1340	416	0-69	288	288
50,90	38°201	127°05'	III-9	2146	2200	430	0-70	319	286
50,100	38°001	127°49'	III - 10	0552	0605	429	0-71	135	135
50.110	37°40'	128°33'	III-10	1212	1236	718	068	151	151
50.120	37°20'	129°16.51	III-10	1923	1946	627	0-73	526	526
50.130	37°001	130°00'	III-11	0347	0412	758	066	133	133
55.60	38°28.51	124°14'	III-8	0331	0355	839	0-70	120	120
60.60	37°37'	123°37'	III-7	1037	1051	404	0-67	52	52
60.70	37°171	124°21'	III-7	0350	0413	674	0-67	2009	2009
60.80	36°571	125°04'	III-6	1935	1958	715	0-71	225	225
60.90	36°37'	125°47'	III-6	1232	1256	730	0-66	269	269
60.100	36°17'	126°30'	111-6	0423	0445	654	0-74	734	688
60.110	35°57'	127°12'	III-5	2201	2225	730	0-68	99	79
60.120			Occupied			taken			
60.130	35°17'	128°37'	III-5	0432	0456	740	0-70	58	58 720
61.55	37°37'	123°07.5'	III-7	1744	1808	879	0-62	739	739
65.60	36°45 '	123°00'	III-l	2133	2149	522	0-69	1924	1924
70.55	36°031	122°02'	III-2	0823	0838	492	0-65	980	980
70.60	35°531	122°23'	III-2	1357	1421	834	0-68	232	106
70.70	35°33'	123°06'	III-2	2111	2136	784	0-69	2734	2734
70.80	35°13'	123°48'	III-3	0403	0416	425	0-64	1107	1107
70.90	34°53'	124°30'	III-3	1039	1053	461	0-70	347	347 642
70.100	34°33'	125°12'	III-3	1658	1721	783	0-69 0-68	642 1229	1229
70.110	34°13'	125°541	III-3	2338	0002	795	0-68 0-65	5282	5282
70.120	33°531	126°35.51	III-4	0638	0651	551	0-66	409	409
70.130	33°33'	127°16.51	III-4	1225	1237	452	0-00	407	407

	Posi	tion		Time	(PST)	Vol.		Vol.pe	r 1000
						water	Depth of	C.M.st	rained
			(1950)			strained	haul	Total	Sm.org.
Sta.	N.lat.	W.long.	Date	Start	End	C.M.	in meters	cc.	cc.
80.55	34°19'	120°481	III-2	1105	1128	696	0-70	119	119
80.60	34°091	121°09'	III-2	1512	1534	626	0-73	4392	4392
80.70	33°481	121°50'	III-2	2137	2151	421	0-74	6192	6192
80.80	33°26'	122°32'	III - 3	0415	0428	414	0-69	3452	3452
80.90			Occupie	d. Sa	mple n	not quanti			
80.100	32°481	123°56'	III-3	1745	1758	403	0-73	2357	2357
80.110	32°291	124°34'	III-4	0038	0051	451	0-69	51	51
80.120	32°10'	125°13'	III-/+	0730	0753	717	0-69	80	80
80.130	31°49'	125°56'	III-4	1545	1608	716	0-70	66	66
83.55			Not occ	upied					
83.60			Not occ	upied					
83.70			Not occ	upied					
83.80	32°551	122°06'	111-10	1537	1549	360	0-68	3512	3512
83.90	32°421	122°491	111-10	0820	0842	772	0-60	5566	5566
87.35	33°501	118°38'	III -1 2	1548	1610	756	065	164	164
87.40	33°40'	118°58'	III -1 2	2020	2033	456	0-64	61.6	511
87.50	33°201	119°391	III-13	0135	0142	229	0-36	193	153
87.60	32°591	120°21'	III -1 3	0848	0901	439	0-67	3946	3857
87.70			Occupie	d. No	biol	ogical dat	ta taken		
87.80			Not occ	upied					
87.90			Not occ	upied					
90.30	33°24.51	117°55.61	III – 16	0212	0225	(394)	0-71	938	938
90.37	33°11'	118°23.5"	III - 16	0744	0757		0-69	1010	1010
90.45	32°54.51	118°56'	II1 - 16	1332	1343	(377)	067	578	578
90.53	32°38.51	119°291	III - 16	1.931	1944	(352)	0-75	525	369
90.60			Not occ	upied					
90.70			Not occ	upied					
90.80			Not occ	upied					
90.90	31°231	122°07'	III-6	0615	0638		0-73	50	50
90.100	31°05'	122°40'	111-5	2244	2307		0–73	48	48
90,110			Occupie			w taken			
90.120			Occupi ϵ	-	* .	w taken	- /-	0/1	0/1
93.30	32°501	117°31.5'	111 - 18		0632		0-62	964	964
93.40	32°301	118°12.5'	III - 17	2330	2343		0-70	3884	3884
93.50	32°10'	118°53.51	111-17	1602	1616	3 1 2	0-70	1226	988
93.60	31°421	119°15'	111-17		0841	(393)	0-68	377	377
93.70			Not occ						
93.80			Not occ						
93.90			Not occ	-					
97.32			Not occ						
97.40			Not occ						
97.50			Not occ	4					
97.60			Not occ	-					
97.70			Not occ						
97.80			Not occ	•					
97.90			Not occ	:ubreq					

Position Time (PST) Vol.	Vol.per 1000
water Depth of	f C.M.strained
(1950) strained haul	Total Sm.org.
Sta. N.lat. W.long. Date Start End C.M. in meters	
100.30 31°42.2' 116°48.5' III-15 0027 0050 696 0-73	287 172
100.40 31°23' 117°24' III-14 1812 1824 419 0-63	1205 979
100.50 31°04' 118°05' III-14 1205 1228 781 0-57	806 806
100.60 30°45' 118°43' III-14 0625 0647 697 0-61	587 569
100.70 30°23.8' 119°26.8' 111-14 0021 0033 438 0-63	2727 2727
100.80 30°04' 120°07.5' III-13 1837 1900 720 0-62	5924 5924
100,90 29°44' 120°47' III-13 1240 1302 713 0-71	28 28
100.100 29°20.5' 121°27' III-13 0630 0653 700 0-78	46 46
100.110 29°01' 122°07' III-13 0034 0056 838 0-61	41 41
100.120 Occupied. Deep tow taken	
105.35 30°39' 116°33' III-2 0007 0030 (818) 0-65	62 26
110.35 29°46.5' 116°00' III-9 1752 1814 800 0-69	24 24
110.40 29°36.5' 116°19' III-9 2125 2147 (702) 0-76	53 53
110.50 29°15' 116°59' III-10 0336 0359 (723) 0-75	46 46
110.60 28°53' 117°39' III-10 0905 0928 784 0-73	13 13
110.70 28°39' 118°18' III-10 1306 1329 696 0-76	17 17
110.80 28°13.5' 118°57.5' III-11 1010 1033 724 0-71	21 21
110.90 27°56.5' 119°36' III-11 1537 1559 845 0-61	17 17
110,100 27°36.5' 120°15' III-11 2113 2135 710 0-77	25 25
110,110 27°16,5' 120°55' III-12 0440 0502 833 0-68	41 41
113,35 29°12' 115°39' III-9 1316 1338 833 0-69	35 35
117.35 28°37' 115°16' III-9 0810 0832 666 0-70	33 33
120,35 28°03' 114°54' III-9 0438 0457 616 0-56	89 89
120.45 Occupied. Deep tow taken	
120,50 27°31' 115°52,6' III-8 0114 0137 933 0-56	45 45
120.60 27°14.2' 116°32' III-7 1848 1910 841 0-63	5 5 5 5
120,70 26°54.5' 117°10' III-7 1309 1332 874 0-63	18 18
120.80 26°33.5' 117°51' III-7 0628 0651 770 0-71	35 35
120,90 26°14' 118°27' III-7 0010 0032 722 0-72	' 29 29
120,100 25°33' 119°04' III-6 1825 1848 778 0-70	18 18
120.110 Occupied. Deep tow taken	
123.40 27°18' 114°51.5' III-2 2134 2159 (809) 0-80	41 41
123.50 26°55.5' 115°30.7' III-3 0402 0424 703 0-75	46 46
123.60 26°30' 116°16' III-3 1036 1059 777 0-71	12 12
127.40 26°43.5' 114°30' III-4 0502 0525 779 0-70	19 19
127.50 26°23' 115°08' III-3 2256 2319 640 0-79	30 30
127.60 26°03' 115°46.3' III-3 1642 1704 723 0-77	32 32
130,35 26°10,4' 113°46,3' III-4 1141 1203 743 0-70	77 77
130,40 26°09° 114°08° 111-4 1551 1614 765 0-72	26 26
130.50 25°51.5' 114°45' III-4 2034 2057 716 0-72	73 73
130.60 25°31' 115°30' 111-5 0437 0459 799 0-64	28 28
130.70 25°08.5' 116°02' III-5 1106 1129 815 0-72	22 22
130.80 24°49' 116°40' 111-5 1730 1752 760 0-69	18 18

Plankton Volumes, Cruise 13, April 1950

	Posi	tion		Time	(PST)	Vol.		Vol. ry	er 1000
	1031	U.I.OII		Tame	(151)	water	Depth of		trained
			(1950)			strained	haul		Sm.org.
Sta.	N.lat.	W.long.	Date	Start	End	C.M.	in meters	cc.	CC.
40.45	41°33'	125°00'	IV-15	2037	2051	521	0-58	378	378
40.49	41°23'	125°23'	IV-15	1612	1636	880	0-68	474	474
40.60	41°03'	126°091	IV-15	1032	1055	779	0-70	322	322
40.70	40°42'	126°551	IV-15	0458	0511	465	0-69	546	546
40.80	40 42	120))	Occupied		-	taken	0-07	740	,140
40.90	40°021	128°25'	IV-U ₊	1444	1506	787	0-68	389	389
40,100	39°421	129°10'	IV-U	0806	0831	724	0-69	193	193
40.110	39°231	129°55'	IV-14	0328	0341	446	0-68	168	168
43.50	40°481	124°57'	IV-16	0343	0356	482	0-70	400	4.00
43.60	40°28'	125°43'	IV-16	1012	1036	826	0-70	1170	1170
47.55	40 20	127 47	Occupied			taken	0 10	23.10	
47.60	39°541	125°18'	IV-16	1628	1650	789	0-71	672	644
50,55	39°301	124°30'	IV-10	1402	1426	919	0-68	182	169
50.60	39°201	124°52'	IV-10	1843	1907	842	0-70	331	331
50.70	J/ 20	2~~)~	Occupied			taken	0 10	عدر ر	<i>))</i>
50.80	38°401	126°21!	IV-11.	1212	1235	556	0-77	419	419
50.90	38°201	127°05'	IV-11	1926	1951	880	0-66	2793	2572
50.10C	38°00!	127%	IV-12	0613	0626	440	0-71	3490	3490
50.110	37°40'	128°33'	IV-12	1128	1143	537	0-66	279	237
50.120	37°201	129°16.5'	IV-12	1857	1911	466	0-70	421	365
50.130	37°00'	130°00'	IV-13	0250	0306	481	0-70	303	303
55.60	38°28.51	124°14'	IV-10	0342	0356	487	0-70	567	357
60,60	37°351	123°40'	IV-9	1113	1126	469	0-70	104	104
60.70	21 22	1~7 40	Occupied			taken	0 10		
60.80	36°571	125°04'	IV-8	2055	2111	563	0-68	2829	2829
60.90	36°371	125°47'	IV-8	1409	1432	881,	0-68	516	506
60,100	36°17'	126°30'	IV-8	0848	0911	1034	0-69	1506	1473
60.110	35°571	127°12'	IV-7	2252	2316	820	0-66	91	91
60.120	35°371	127°54.5'	IV-7	1612	1636	895	0-69	35	30
60.130	35°17'	128°37'	IV-7	0828	0851	815	0-69	22	22
61.55	37°371	123°07.5'	IV-9	1713	1736	890	0-68	296	296
65.60	36°451	123°00'	IV-3	2208	2228	741	0-58	4384	4384
70.55	36°041	122°03'	IV-4	0740	0753	614	0-68	1369	1369
70.60	35°531	122°23'	IV-L	1310	1324	605	0-70	1193	1193
70.70	350331	123"06"	IV-4	2012	2026	516	0-63	233	204
70.80	35°13'	123 048 1	IV-5	0251	0316	813	0-69	3034	3034
70.90	34°53 •	124°30'	IV-5	0958	1010	516	0-63	673	487
70.100	34°33'	125°12'	IV-5	1624	1636	491	0-70	1.8	18
70.110	34°13'	125°54'	IV-5	2248	2311	908	0-63	108	30.0
70.120	33°531	126°35,51	IV-6	0618	0641	804	0-71	12	12
70.130	33°331	127°16.5'		1213	1236	843	0-69	12	12
10010	JJ JJ	T-1 TO 0		رساس			/		

					/n.m\				
	Posi	tion		Time	(PST)	Vol.			er 1000
			(2050)			water	Depth of		trained
O+ -	N 3.4	** 3	(1950)	. .	73.1	strained	haul		Sm.org.
Sta.	N.lat.	W.long.	Date	Start		C.M.	in meters	cc.	cc.
80.55	34°21'	120°50'	IV-4	0835	0849	479	0-71	267	267
80.60	34°091	121°09'	IV-4	1253	1306	434	0-72	758	758
80.70	33°49'	121°51'	IV-4	1838	1851	486	0-61	10387	10387
80.80	33°30'	122°37'	IV-5	0053	0106	420	0-66	1810	1810
80.90	33°09'	123°13'	IV-5	0633	0646	444	0-65	3655	3655
80.100	32°491	123°54'	IV-5	1259	1311	459	0-59	791	791
80.110	32°29'	124°34.5'		1843	1856	440	0-69	346	346
80.120	32°081	125°16'	IV-6	0124	0137	391	0-75	28	28
80.130			Occupied			taken			
83.55	33°421	120°24'	IV-12	0403	0415	610	0-55	1708	1708
83.60	33°34 '	120°45'	IV-11	2350	0004	396	0-77	8229	8229
83.70	33°13'	121°24'	IV-11	1725	1739	475	0-71	244	244
83.80	32°56 '	122°05'	IV-11	1136	1148	424	0-74	59	59
83.90	32°291	122°46.5'	IV-11	0518	0531	459	0-69	468	468
87.35	33°50 '	118°37'	IV-9	1621	1634	450	0-68	333	333
87.40	33°40 '	118°58'	IV-9	1840	1855	488	0-71	5043	5043
87.50			Not occu	pied					
87.60	32°551	120°22'	IV-10	0428	0441	377	0-81	7256	7256
87.70	32°39'	121°06'	IV-10	1027	1040	292	0-89	870	870
87.80	32°18.51	121°41'	IV-lO	1620	1632	392	0-77	998	998
87.90	31°54.51	122°22'	IV-10	2301	2314	407	0-74	59	59
90.30	33°24'	117°55'	IV-9	0928	0941	445	0-67	3284	3284
90.37	33°11'	118°23'	IV-9	0443	0456	461	0-71	7639	7639
90.45	32°541	118°56'	IV-8	2325	2340	405	0-76	5812	5812
90.53	32°361	119°28'	IV-8	1832	1847	394	0-73	1044	1044
90.60	32°261	119°56'	IV-8	1357	1411	405	0-77	292	292
90.70	32°061	120°37'	IV-8	0730	0755	1015	0-68	441	441
90.80	31°47'	121°15'	IV-8	0142	0156	382	0-77	52	52
90.90	31°25'	121°59'	IV-7	1930	1953	733	0-74	108	108
90.100	31°03'	122°42'	IV-7	1342	1405	731	0-77	19	19
90.110	30°391	123°24	IV-7	0645	0707	869	0-63	22	22
90.120	30°221	124°02'	IV-6	2309	2332	846	069	35	35
93.30	32°51'	117°32'	IV-12	1900	1913	388	0-77	2482	2482
93.40	32°30'	118°12.5	IV-13	0037	0051	450	0-71	2414	2414
93.50	32°10'	118°53.5'	IV-13	0713	0727	331	0-83	257	151
93.60	31°50'	119°34'	IV-13	1515	1528	319	0-75	408	408
93.70	<i>J</i> = <i>J</i> 0	++/)+	Not occu		1,20	247	0 17	400	4.0
93.80			Not occu	-					
93.90			Not occu						
97.32	32°11.5'	117°17'	IV-15	0848	0900	439	0-63	1169	1169
97.40	31°55!	117°56'	IV-15	0428	0441	452	0-69	303	303
97.50	31°37'	118°20.5'	IV-15	0033	0046	421	0-71	162	162
97.60	JI J1	TTO 20.).	Not occu		SOILO	4~1	017	202	
97.70	30°55 •	119°50.5'	IV-14	1707	1721	461	0-60	121	121
97.80	30°301	120°34'	IV-14	1135	1148	360	0-84	200	172
	30°13'	121°14'	IV-14 IV-14	0552	0606	346	0-81	506	478
97.90	ינב טע.	TET 14.	14-14	0))2	0000	740	0-01	700	410

Plankton Volumes, Cruise 13, April 1950 (cont'd)

	Posi	tion		Time	(PST)	Vol.		Vol. D	er 1000
						water	Depth of		trained
			(1950)			strained	haul	Total	Sm.org.
Sta.	N.lat.	W.long.	Date	Start	End	C.M.	in meters	cc.	cc.
100.30	31°40.81	116°47'	IV-17	0045	0058	374	0-69	497	497
100.40	31°20'	117°27'	IV-16	1646	1708	554	0-65	4123	4123
100.50	30°59 '	118°08'	IV-16	1041	1103	643	0-69	770	770
100.60	30°40 '	118°50'	IV-16	0417	0440	625	0-69	106	93
100.70	30°19.5'	119°29.5'		2206	2228	652	0-67	110	110
100.80	29°57.21	120°10'	IV-15	1556	1619	709	0-71	34	30
100,90	29°361	120°49'	IV-15	1011	1033	703	0~70	23	23
100,100		121°29'	IV-15	0351	0413	674	0-70	46	37
	28°57.51	122°08.51		2135	2158	685	0-71	31	31
	28°39.51	122°48.51		1525	1548	646	0-72	17	17
105.35	30°39 ¹	116°32.7'	-	2229	2252	678	0-65	210	140
110.35	29°46.51	116°01'	IV-11	1416	1438	512	0-69	457	457
110.40	29°36.51	116°20'	IV-11	1806	1828	667	0-69	525	525
110.50	29°13.5'	116°59'	IV-11	2350	0013	689	0-67	86	86
110.60	28°50!	117°40'	IV-12	0555	0618	680	0-69	25	25
110.70	28°36!	118°18.5'	IV-12	2240	2303	705	0-70	53	43
110.80	28°15.81	118°57'	IV-13	0430	0453	675	0-71	83	83
110.90	28°001	119°35'	IV-13	1026	1048	661	0-67	24	24
110.100	27°38.71	120°17.5'	IV-13	1555	1618	689	0-70	22	22
110,110		120°53'	IV-13	2146	2208	686	0-70	29	29
113.35	29°12.51	115°39'	IV-11	0809	0831	615	0-73	89	75
117.35	28°36.81	115°16'	IV-11	0241	0303	657	0-71	134	134
120.35	28°03.81	114°54.61	IV-10	0825	0837	362	0-72	1525	1525
120.45	27°39.51	115°32'	IV-10	8000	0031	665	0-71	319	234
120.50	27°31'	115°541	IV-9	2026	2048	686	0-69	118	89
120.60	27°13.51	116°33'	IV-9	1450	1513	711	0-70	18	18
120.70	26°51.5'	117°14'	IV-9	1016	1038	685	0-71	25	25
120.80	26°32.21	117°51.2'	IV-9	0418	0441	661	0-72	53	53
120.90	26°12.5'	118°29'	IV-8	2125	2148	706	0-68	50	50
120.100	25°52.51	119°06'	8-VI	1626	1648	712	0-67	20	20
120.110		•	Occupied			taken			
123.40	27°16.21	114°51'	IV-5	0321	0344	622	0-70	122	122
123.50	27°021	115°30'	IV-5	0903	0926	670	0-70	63	63
123,60	26°381	116°091	IV-5	1400	1423	670	0-70	24	21+
127.40	26°43 !	114°29.51		0715	0737	644	0-68	65	65
127.50	26°21.3'	115°11.5'		0046	0109	617	0-73	97	94
127.60	26°041	115°46.31		1951	2014	654	0-71	63	63
130.35	26°161	113°45'	IV-6	1406°	1429	663	0-69	195	195
130.40	26°091	114°07.31		1730	1753	543	0-71	94	94
130.50	25°491	114°46.51		2320	2344	681	0-63	69	63
130.60	25°29!	115°24'	IV-7	0430	0453	696	0-68	43	42
130.70	25°12'	116°02.81		1115	1138	693	0-69	42	42
130,30			Occupied	-	-	taken	•		
			Journou						

Plankton Volumes, Cruise 14, May 1950

	Pos	ition		Time	(PST)	Vol.		Vol.pe	r 1000
						water	Depth of		rained
			(1950)			strained	haul	Total	Sm.org.
Sta.	N.lat.	W.long.	Date	Start		C.M.	in meters	cc.	cc.
40.45			Occupi	ed. De	ep tow	taken			
40.50	41°23'	125°23'	V-16	1127	1141	517	0-63	201	201
40.60	41°03'	126°09'	V-16	0402	0416	(378)	0-71	421	421
40.70	40°421	126°551	V-15	2037	2051	(364)	0-73	285	285
40.80	40°431	127°40'	V-15	1232	1256	610	0-72	513	513
40.90	40°021	128°25'	V-15	0311	0336	806	0-71	1137	1075
40.100	39°421	129°10'	V-14	1717	1741	598	0-74	339	339
40.110			Occupi			r taken			
43.50	40°48 '	124°57'	V-16	2306	2321	478	0-68	356	356
43.60	40°281	125°43'	V-17	0607	0631	795	0-65	187	187
47.55			Occupi	ed. No	biolo	gical dat			
47.60	39°54'	125°18'	V-17	1157	1221	733	0-74	686	657
50.55	39°30'	124°30'	V-10	2153	2206	439	0-58	160	160
50.60	39°20'	124°52'	V-11	0257	0321	575	0-75	1182	1182
50.70	39°001	125°36.51	V-11	1043	1106	560	0-70	872	872
50.80	38°401	126°21'	V-11	1742	1805	983	0-64	2327	2327
50.90	38°201	127°05'	V-12	0012	0026	<i>\4.1</i> 4.4	0-73	5771	5771
50.100	38°001	127°45'	V-12	0717	0731	290	0-69	2815	2815
50.110	37°40'	128°33'	V-12	1407	1421	204	0-69	1645	1645
50.120	37°201	129°16.51	V-12	2031	2046	476	0-68	206	206
50.130	37°001	130°00'	V-13	0319	0344	818	0-66	208	208
55.60			Occupi	ed. De	ep tow	taken			
60.60	37°371	123°37'	V-8	1857	1910	(397)	0-69	569	569
60.70	37°17'	124°21'	V-8	1041	1106	(719)	0-69	320	320
60.80	36°571	125°04'	V-8	0056	0111	324	0-70	3917	3917
60.90	36°371	125°47'	V-7	1623	1638	(491)	0-66	96	96
60,100	36°181	126°30'	V-7	0626	0657	(992)	0-65	1512	1512
60.110	35°571	127°12'	V-6	2042	2055	584	0-61	36	36
60.120	35°371	127°54.5	V-6	1207	1231	667	0-73	70	70
60.130	35°171	128°37'	v- 6	0252	0316	551	069	1914	1914
61.55	370371	123°07.51	V-9	0047	0111	758	0-68	4970	4970
65.60	36°451	123°00'	V-2	2221	2238	1,46	0-70	4442	4442
70.55	36°031	122°02'	V-3	0447	0501	453	0-68	9580	9580
70.60	35°531	122°23'	V-3	0928	0939	314	0-55	544	497
70.70	350331	1.23°06'	V-3	1618	1630	437	0-66	2570	2570
70.80	350131	123°48'	V-3	2351	0006	383	0-68	6702	6702
70.90	34°531	124°30'	V-4	0658	0711	467	0-67	26	26
70.100	34°331	125°12'	V-4	1358	1422	589	0-68	131	80
70.110	34°13'	125°56'	V-4	2027	2051	(672)	0-70	1291	1291
70.120	33°531	126°35.5'	V-5	0332	0356	(733)	0-68	55	55
70.130	33°331	127°16.5'	V-5	0948	1011	762	0-70	26	26
100170	11 11		• /	0,40			•		

	Position			Time (PST) Vol.					per 1000	
						water	Depth of	C.M.s	trained	
			(1950)			strained	hau]	Total.	Sm.org.	
St.a.	M.lat.	W.long.	Date	Start		C.M.	in meters	cc.	cc.	
80.55	340511	1200501	A-3	0752	0817	1021	0-61	2940	2940	
80.60	340701	121°10'	V-3	1150	1,204	501	0-69	595	595	
80.70	33°501	12]°5]1	V-3	1759	1813	758	0-69	1524	1524	
08,08	33°281	122°32'	V-4	0013	0027	548	0-66	78	78	
80,90	33°091	123°13 •	V-4	0633	0646	483	0-59	145	145	
80.100	32°491	123°54	V-4	1258	1311	487	0-61	246	189	
80.110	32°291	124°34.5	V-4	1848	1901	412	0-73	248	248	
80.120	32°091	125°15.51	V-5	0129	0342	340	0-85	35	35	
80.130	31°50'	125°57 '	V-5	0653	0706	448	0-74	27	27	
83.55	33°44 '	120°24.5	V-12	0237	0251	553	0-56	3436	3436	
83.60	33°341	J20°451	V-11	2229	2242	751	0-72	5714	5714	
83.70	33°14.5'		V-11	1624	1636	642	0-39	97	50	
83.80	32°49†	122°06 •	V-11	0916	0939	734	0-75	143	143	
83.90	32°33 •	1.22°47'	V-11	0343	0406	785	0-70	519	506	
87.35	33°50'	118°37.51	V-9	1058	1110	1,54	0-73	507	507	
87.40	33°401	118°58.51	V-9	1654	1.706	619	0-46	912	912	
87.50	33°201	119°39.51	V-9	2114	2126	463	0-64	505	505	
87.60	33°001	120°21.5	V-10	0248	0301	445	0-71	4876	4876	
87.70	32°40'	1.21°0/,	V-10	0816	0830	476	0-66	36	36	
87.80	32019.51	121°43'	V-10	1508	1531	839	0-65	41	41	
87.90	324001	1220251	V-10	2034	2058	1.060	0-49	I_1	36	
90.30	33°24.51	117°551	8-V	1209	1221	546	0-52	59	49	
90.37	33°11'	118°23.51	V-8	0737	0750	556	0-50	2537	2537	
90.45	32°561	118°57'	V-8	0158	0211	489	0-66	6960	6960	
90.53	32°351	119°26'	V-7	201,8	2051	443	0-63	521.8	5218	
90.60	32°251	1199561	V-7	1548	1611	706	0-75	1223	1104	
90.70	32004.51		V-7	0823	0846	811	0-66	38	38	
90.30	31°501	121°19'	V-7	0304	0328	670	0-81	30	30	
90.90	31°27'	121°59'	v-6	1958	2021	742	0-72	26	26	
90.100	31°04.51		V6	1300	1323	945	0-53	1.0	10	
90.11.0	30°461	123°16'	V-6	0613	0636	797	0-69	25	25	
90.120	30°24.51	124°01	V-5	2252	2316	745	0-73	38	38	
93.30	32°501	11.7°31.5'	V-12	1720	1744	926	0-57	1310	.1310	
93.40	32°301	118°12.5	V-12	2259	2311	448	0-58	1741	1741	
93.50	32°071	118°57	V-13	0438	0453	634	0-43	344	144	
93.60	31°491	119°341	V-13	1053	1116	756	0-69	169	74	
93.70	31°28'	120°161	V-13	1658	1721	876	0-63	726	726	
93.80	3] °041	120°58.51	V-13	2318	2331	443	0-71	558	558	
93.90	30°37'	121.945	V-14	0536	0548	453	0-65	73	73	
97.32	32°11.51	117°171	V-1.6	0023	0036	457	0-71	2448	2448	
97.40	31°561	117°51'	V-3.5	1850	1.903	584	0-47	1490	1490	
97.50	31°36'	318°321	V-15	1.228	1.903	L82	0-61	276	276	
97.60	31°15.51		V-15	0628	0640	591	0-45	132	132	
97.70	30°551	119°50.5	V-15	0047	0]0]	403	0-79	226	226	
97.80	30°351	150.37	A-17	1800	1813	519	0-60	146	146	
	30°07.51			1158	1211	352	0-88	114	114	
97.90	JO 01.51	121 TU	V-11.	1150	IKLI	126	17-30		- 3-7	

	Posi	tion		Time	PSTY	Vol.		Vol no	r 1000
	1001	.02011		1 Imic	(101)	water	Depth of		rained
			(1950)			strained	haul	Total	Sm.org.
Sta.	N.lat.	W.long.	Date	Start	End	C.M.	in meters	cc.	CC.
100.30	31°40'	116°46'	V-15	1924	1936	362	0-68	566	566
100.40	31°27'	117°21'	V-15	1355	1418	576	0-71	891	891
100.50	31°07'	118°02'	V-15	0704	0727	524	0-70	153	115
100.60	30°451	118°44'	V-15	0124	0147	623	0-71	265	265
100.70	30°251	119°24'	V-14	1956	2018	645	0-70	205	178
100.80	30°051	120°041	V-14	1410	1433	635	0-71	32	32
100.90	29°431	120°43'	V-14	0836	0859	592	0-72	81	81
100.100		121°25'	V-14	0251	0314	568	0-73	234	203
100.110	29°041	122°021	V-13	2121	2144	647	0-72	65	48
100.120	28°441	122°38'	V-13	1523	1546	658	0-72	18	18
105.35	30°331	116°39'	V-2	2334	2358	736	0-64	976	976
110.35	29°401	116°03'	V-11	0803	0826	654	0-68	339	339
110.40	29°291	116°22'	V-11	1041	1105	685	0-67	162	99
110.50	29°16'	116°59'	V-11	1625	1648	712	0-68	52	52
110.60	28°551	117°40'	V-11	2206	2229	684	0-68	61	61
110.70	28°331	118°24'	V-12	0344	0407	692	0-70	33	33
110.80	28°17'	118°55'	V-12	0840	0904	657	0-70	15	15
110.90	27°551	119°35'	V-12	1504	1527	652	0-70	21	21
110,100	27°381	120°16'	V-12	2050	2114	657	0-72	20	20
110,110	27°221	120°55'	V-13	0220	0243	644	0-72	22	22
113.35	29°11!	115°41'	V-11	0035	0058	580	0-71	250	121
117.35	28°371	115°16'	V-10	1904	1927	722	0-66	245	245
120.35	28°03 1	114°541	V-10	1412	1431	363	0-56	105	105
120.45	27°421	115°32'	V- 9	1054	1117	580	0-71	86	86
120.50	27°391	115°531	V-9	0623	0647	679	0-73	15	15
120.60	27°201	116°33'	V-9	0043	0106	725	0-70	74	50
120.70	27°03 •	117°07'	V-8	1850	1914	672	0-74	82	37
120.80	26°461	117°53 '	V-8	1302	1324	730	0-69	21	21
120.90	26°241	118°32'	V-8	0839	0903	688	0-72	22	22
120.100	26°001	119°07.51	8-V	0048	0111	525	0-73	44	44
120.110			Occupie	d. Dee	p tow	taken			
123.40	27°16'	114°54.51	V-4	0318	0332	419	0-68	394	394
123.50	26°57'	115°31'	V-4	0858	0922	696	0-70	73	73
123.60	26°37.31	116°09.51	V-4	1427	1450	692	0-74	33	33
127.40	26°39!	114°33'	V-5	0841	0904	676	0-72	56	56
127.50	26°231	115°08.5'	V-5	0246	0308	556	0-71	155	155
127.60	26°051	115°481	V-4	2027	2050	694	0-74	63	63
130.35	26°19'	113°48'	V-5	1524	1547	500	0-71	164	164
130.40	26°10'	114°08'	V-5	1923	1946	631	0-69	222	222
130.50	25°491	114°45'	V-6	0153	0217	654	0-72	107	107
130.60	25°281	115°23'	V-6	0807	0830	691	0-69	29	29
130.70	25°081	116°10'	V-6	1445	1509	7 50	0-68	29	29
130.80			Occupie	d. Dec	p tow	taken			

	Pos	ition		Time	(PST)	Vol.			er 1000
						water	Depth of		rained
			(1950)			strained	haul	Total	Sm.org.
Sta.	N.lat.	W.long.	Date	Start	End	C.M.	in meters	cc.	co.
40.45			Not occ						
40.50			Not occ	•					
40.60			Not occ			4			
40.70	40°421	126°55'	VI-20	1613	1626	376	0-75	497	415
40.80	40°231	127°40'	VI-20	0759	0814	448	0-67	925	925
40.90	40°021	128°25'	VI-20	0108	0121	408	0–68	975	975
40.100	39°421	129°101	VI-19	1818	1831	389	0-71	751	708
40.110	39°231	129°55'	VI-19	1143	1156	397	0-72	146	146
43.50			Not occ	upied					
43.60			Not occ	upied					
47.55			Not occ	cupied					
47.60			Not occ	upied					
50.55	39°30 '	124°30'	VI-16	1557	1611	344	0-68	529	529
50.60	39°201	124°52'	VI-16	2003	2016	390	0-68	592	474
50.70	39°001	125°36.51	VI-17	0214	0227	413	0-65	630	630
50.80	38°401	126°21'	VI-17	0833	0846	394	0-67	371	371
50.90	38°201	127°05'	VI-17	1524	1536	373	0-68	1688	1688
50.100	38°001	127°491	VI-17	2309	2322	291	0-68	868	868
50.110	37°401	128°33'	VI-18	0517	0530	369	0-72	152	152
50.120	37°201	129°16.51	VI-18	1114	1126	351	0-66	402	330
50,130	37°001	130°001	VI-18	1653	1706	302	0-71	219	182
53.54	38°581	124°001	VI-16	0951	1003	330	0-68	648	648
53.64	38°381	124°44'	VI-15	0003	0016	325	0-72	486	455
57.54	38°241	123°35'	VI-15	0916	0929	411	0-65	80	80
57.64	38°041	124°191	VI-15	1522	1539	444	0-71	153	153
60.60	37°371	123°371	VI-14	1615	1629	353	0-71	326	289
60.70	370171	124°21'	VI-14	0936	0951	398	0-64	667	667
60.80	36°571	125°041	VI-14	0208	0221	359	0-72	613	613
60.90	360371	125°47'	VI-13	1808	1831	662	0-69	925	925
60.100	36°171	126°30'	VI-13	1029	1053	713	0-70	52	52
60.110	35°571	127°12'	VI-13	0323	0337	380	0-72	132	132
60.120	35°371	127°54.5'	VI-12	1947	2012	734	0-72	249	249
60.130	350171	128°37'	VI-12	1208	1230	696	0-72	194	194
61.55	37°37'	123°07.5	VI-14	2113	2126	380	0-61	975	975
63.57	37°091	122°58'	VI-5	1818	1830	433	0-74	86	86
63.67	36%91	123°41'	VI-6	0618	0632	365	0-72	1463	1463
67.55	36°391	122°26'	VI-7	0818	0831	386	0-73	246	246
67.65	36°19'	123°09'	VI-6	1709	1724	625	0-1,2	112	112
70.55	36°03 i	122°02'	VI-9	0923	0942	662	0-81	41	41
70.60	35°531	122°23'	VI-9	1421	1444	606	0-69	291	291
70.70	35°331	123°06'	VI-9	2049	2115	542	0-66	400	358
70.20	رو رو ا 13°35	123°48'	VI-10	0415	0439	382	0-68	568	568
70.90	34°531	124°30'	VI-10	1039	1101	444	0-68	890	890
70.100	34°33'	125°12'	VI-10	1758	1813	343	0-77	108	108
70.110	34°13'	125°54'	VI-10	0124	0149	643	0-67	146	146
70.110	33°53'	126°35.51	VI-11	0940	1003	586	0-70	77	77
70.120	33°331	127°16.5'	VI-11	1652	1716	562	0-70	70	70
10.130	<i>))))</i>	TC (TO)	A T T T	1072	7110	,	- 10		,

	Pos	ition		Time	(PST)	Vol.		Vol.p	er 1000
						water	Depth of	C.M.st	trained
			(1950)			strain	ed haul	Total	Sm.org.
Sta.	N.lat.	W.long.	Date	Start	End	C.M.	in meters	cc.	cc.
73.51	35°351	121°20'	VI-8	0700	0713	382	0-76	115	115
73.61	35°151	122°031	8-IV	1226	1239	413	0-68	247	247
77.55	34°541	121°13'	VI-9	0000	0014	(425)	0-67	133	133
77.65	34°341	121°55'	8-IV	1740	1753	387	0-78	539	354
80.55	34°191	120°481	VI-9	0500	0514	417	0-75	489	489
80.60	34°091	121°09'	VI-9	0901	0914	358	0-82	148	148
80.70	33°491	121°58'	VI-9	1445	1458	404	0-69	218	198
03,03	330311	122°331	VI-9	1946	1958	385	0-68	436	436
80.90	33°121	123°12'	VI-10	0201	0213	359	0-70	92	92
80.100	32°491	123°561	VI-10	0751	0803	364	0-69	162	121
80.110	32°291	124°341	VI-10	1321	1333	384	0-69	130	60
80.120	32°091	125°15'	VI-10	1926	1938	381	0-67	52	52
80.130	31°49'	125°56'	VI-11	0116	0128	384	0-70	36	36
83.55	33°41'	120°25'	VI-16	0605	0618	291	0-71	412	412
83.60	33°321	120°45'	VI-16	0220	0233	267	0-68	187	187
83.70	33°13'	121°25'	VI-15	2110	2123	385	0-72	930	930
83.80	32°541	122°07'	VI-15	1541	1553	370	0-70	89	89
	32°361	122°46'	VI-15	1055	1108	376	0-72	19	19
83.90		118°37'	VI-13		2328	387	0-66	372	372
87.35	33°491			2316			0-70	198	198
87.40	33°40'	118°58'	VI-14	0230	0244	433	0-70	170	170
86.50	222221	3,000,03,4	Not occ		1100	200	0.70	121	121
87.60	33°00'	120°21'	VI-14	1120	1133	372	0-70	102	102
87.70	32°391	121°03'	VI-14	1715	1728	392	0-74		
87.80	32°20'	121°43'	VI-14	2305	2318	379	0-71	129	129
87.90	32°01'	122°24'	VI-15	0616	0628	370	0-72	32	32
90.30	33°24'	117°55'	VI-13	1741.	1753	437	0-57	2313	2313
90.37	33°11'	118°24'	VI-13	1231	1243	377	0-71	313	313
90.45	32°561	118°58'	VI-13	0716	0729	394	0-71	503	503
90.53	32°401	119°30'	VI-13	0206	0219	357	0-67	219	219
90.60	32°221	120°00'	VI-12	2100	2113	352	0–71	327	327
90.70	32°001	120°44	VI-12	1601	1614	387	0-74	310	269
90.80	31°39'	121°21'	VI-12	1025	1038	408	0-74	15	15
90.90	31°20'	122°02'	VI-12	0550	0603	408	0-74	27	27
90.100	31°02'	122°41'	VI-12	0000	0013	388	0-73	39	39
90.110	30°431	123°21'	VI-11	1845	1858	389	0-73	46	46
90.120	30°241	124°021	VI-11	1351	1403	392	0-69	31	31
93.30	32°471	117°31'	VI-18	0350	0403	402	0-68	447	447
93.40	32°291	118°13'	VI-18	0846	0858	343	0-71	105	105
93.50	32°10'	118°53'	VI-18	1415	1428	400	0-71	82	82
93.60	31°51'	119°36'	VI-18	1925	1938	313	0-84	287	287
93.70	31°32'	120°16'	VI-19	0045	0058	343	0-73	443	443
93.80	31°13'	120°561	VI-19	0605	0618	356	0-74	95	95
93.90	30°541	121°38'	VI-19	1246	1258	388	0-69	33	33
97.32	2 · 2 · T	-	Occupie				data taken		
97.40	31°561	117°52'	VI-20	2035	2048	317	0-71	98	98
97.50	31°31'	118°28'	VI-20	1531	1543	323	0-68	99	99
97.60	31°13'	119°09'	VI-20	1220	1233	339	0-69	144	144
97.70	30°541	119°50'	VI-20	0530	0543	369	0-70	293	293
1191-	2 - 7·T								

Plankton Volumes, Cruise 15, June 1950 (cont'd)

	Posi	tion		Time	(PST)	Vol.		Vol.pe	r 1000
			· >			water	Depth of		rained
			(1950)			strained	haul		Sm.org.
Sta.	N.lat.	W.long.	Date	Start		C.M.	in meters	cc.	cc.
97.80	30°35'	120°31'	VI-19	2340	2353	372	0-70	183	183
97.90	30°16'	121°12'	VI-19	1745	1758	358	0-78	39	39
100.30	31°40.5'	116°46.5'	VI-23	0149	0211	855	0-64	129	129
100.40			Not oc	•					
100.50			Not oc						
100.60			Not occ						
100.70			Not occ	•					
100.80			Not occ						
100.90			Not occ						
100.100			Not occ	•					
100.110			Not occ	•					
100.120		22/0004	Not occ	•	2/21		- /-		
105.35	30°091	116°33'	VI-22	1544	1604	493	0-60	130	130
110.35	29°46.51	116°00'	VI-22	0644	0707	620	0-69	274	274
110.45			Not occ						
110.50			Not occ						
110.60			Not occ	•					
110.70			Not occ	•					
110.80			Not occ	4					
110.90			Not occ						
110.100			Not occ	•					
110.110	0007.01	23.50004	Not occ	•	0000		0 / ==	2/0	2/0
113.35	29°121	115°39'	VI-22	0009	0031	646	0-67	163	163
117.35	28°37'	115°16'	VI-21	1.808	1833	484	0-69	93	93
120.35	28°031	114°54'	VI-21	1.234	1256	443	0-68	59	59
120.45	27°43'	115°33'	VI-21	0649	0710	602	0-62	146	146
120.50	27°331	115°52.5'	VI-20	1934	1953	597	0-59	184	184
120.60	27°13'	116°31.5'	VI-20	1024	1046	700	0–62	20	20
120.70			Not occ						
120.80			Not occ	•					
120.90			Not occ	•					
120.100			Not occ						
120.110	000344	331053 51	Not occ	•		~~/	0.75	-/	-/
123.40	27°18'	114°51.5'	VI-12	0909	0932	786	0-67	56	56
123.40E		114°51.5'	VI-19	2159	2221	726	0-64	78	78
123.50	26°581	115°30.5'	VI-19	1504	1526	736	0-66	39	39
123.60	26°38.5'	116°09'	VI-19	0859	0921	688	0-68	16	16
127.40	26°43.51	114°29.5'	VI-18	1127	1151	690	0-70	55	55
127.50	26°23.5'	115°08'	VI-18	1819	1841	698	0-69	32	32
127.60	26°03.51	115°46.51	VI-19	0014	0036	699	0-72	86	86
130.35	26°221	113°54'	VI-14	1014	I036	726	0-70	37	37
130.40	26°091	114°07.5'	VI-14	1507	1530	681	0-66	79	79
130.50	25°491	114°46'	VI-14	2314	2336	691	0-69	94	75
130.60			Not occ	*					
130.70			Not occ						
130.80			Not occ	upled					

	Pos	ition		Time (PST) Vol.				Vol re	er 1000
	. 00.	101011		1 11110	(101)	water	Depth of		trained
			(1950)			strained	haul		Sm.org.
Sta.	N.lat.	W.long.	Date	Start	End	C.M.	in meters	cc.	CC.
40.45	1,1°331	125°00'	VII-22	1658	1710	320	0-68	1056	1056
40.50	41°231	125°23'	VII-22	1252	1306	369	0-69	406	406
40.60	41°03!	126°09'	VII-22	0442	0456	348	0-75	2201	2201
40.70	40°421	126°55'	VII-22 VII-21	2112	2226	357	0-70	1323	1323
40.80	40°231	127°40'	VII-21	1302	1326	659	0-70	1205	1205
40.90	40°021	128°25'	VII-21	0540	0554	344	0-76	302	302
40.100	39°421	129°10'	VII-21	2057	2121	653	0-71	580	580
40.110	39°231	129°55!	VII-20	1413	1436	622	0-72	161	161
	40°481	124°57'	VII-20	2357	2411			1777	
43.50	40°281	125°43'	VII-22 VII-23		0546	294	0-70		1777
43.60	•	124°55'	_	0533		227	0-77	2947	2947
47.55	40°04'		VII-23	1642	1656	334	0-72	437	437
47.60	39°54'	125°18'	VII-23	1136	1150	310	0-74	451	451
50.55	39°301	124°30'	VII-17	1358	1410	393	0-69	2783	2783
50.60	39°201	124°52'	VII-17	1953	2006	333	0-69	712	712
50.70	39°00'	125°36.5'	VII-18	0237	0250	340	0-69	1323	1323
50,80	38°401	126°21'	VII-18	0952	1006	390	066	948	948
50.90	38°201	127°05'	VII-18	1616	1630	398	0–68	75	75
50.100	38°00'	127°49'	VII-18	2252	2316	658	0-70	185	185
50.110	37°401	128°33'	VII-19	0552	0616	743	0-67	48	48
50.120	37°201	129°16.51	VII-19	1222	1245	669	0-70	69	69
50.130	37°001	130°001	VII - 19	1813	1836	727	0 - 69	113	113
53.54	38°581	124°00'	VII-17	0727	0741	322	0-73	1088	1088
53.64	38°381	124°44¹	VII-16	2052	2106	392	0-71	1042	1042
57.54	38°241	123°35'	VII -1 6	0442	0506	582	0-72	430	430
57.64	38°041	124°19'	VII -1 6	1111	1136	361	0-67	2342	2342
60.60	37°37'	123°3 7'	VII-15	1357	1421	487	0-74	458	458
60.70	37°17'	124°21'	VII-15	0615	0640	462	0-77	334	334
60.80	36°57'	125°04'	VII-14	1907	1931	540	0-67	737	737
60.90	36°37'	125°47'	VII-14	0726	0751	609	0-68	1196	1196
60,100	36°17'	126°30'	VII-13	2142	2206	659	068	115	115
60.110	35°571	127°12'	VII-13	1437	1501	643	069	118	118
60.120	35°371	127°54.5'	VII-13	0524	0546	701	068	16	16
60.130	35°17'	128°37'	VII-12	2114	2138	710	0-67	38	38
61.55	37°371	123°07.51	VII-15	2027	2051	699	0-72	380	380
63.57	37°091	127°581	VII-6	2056	2121	832	0-68	450	450
63.67	360491	123°41'	VII-7	0425	0452	791	0-69	753	753
67.55	360391	122°261	VII-9	1253	1316	520	0-69	246	246
67.65	36°191	123°091	VII-9	0547	0611	537	0-72	920	920
70.55	36°031	122°02'	VII-9	1957	2021	573	0-72	255	255
70.60	35°531	122°23'	VII-10	0039	0103	522	0-70	689	689
70.70	35°331	123°06'	VII-10	0807	0831	591	0-70	822	822
70.80	35°13'	123°48'	VII-10	1527	1551	546	0-72	216	216
70.90	34°53 •	124°30'	VII-10	2325	2351	526	0-69	1262	1262
70.100	34°331	125°12'	VII-10	0640	0704	577	0-74	509	509
70.100	34°13'	125°54'	VII-11	1332	1356	598	0-72	18	18
70.110	33°531	126°35.51	VII-11	1950	2014	563	0-72	76	76
70.120	33°331	127°16.51	VII-11	0212	0236	667	0-73	105	105
10.100	JJ JJ.	TEL TO03.	A T T - T S	ULIL	0ر ما	007	0-15		/

Position			Time (PST)		Vol.		Vol.per 1000		
			(2070)			water	Depth of	C.M.st	trained
C+ a	N lat	1.7 1	(1950)	04 4	73 -1	strained	haul		Sm.org
Sta. 73.51	N.lat. 35°35.5'	W.long. 121°20'	Date VII-8	Start		C.M.	in meters	cc.	cc.
73.61	35°15.51		VII-8	1024	1036	364	0-71	324	324
77.55	34°541	121°13'		1448	1501	349	0-66	734	734
77.65	34°34'	121°54.8'	VII-9 VII-8	0058 1949	0111 2001	233	0-66	3778	3778
80.55	34°18,51		VII-9	0548	0601	348	0-71	1060	666
80.60	34°08.61		VII-9	0848	0900	403	0-70	124	124
80.70	33°47!	121°52.5'	VII-9		•	361	0-67	385	385
80.30	33°29.51		VII-9	1439 1923	1451 1936	317 365	0-71	545	545
80.90	33°10'	123°13.5'	VII-10	0044		- ·	0-72	230	230
80.100	32°49.51	123°54.5'	VII-10		0055	356	0-69	124	124
80.110	32°29.51	124°35.51		0543	0556	374	0-72	117	117
80.110	32°11.5'	125°16'	VII-10	1054	1105	360	0-69	284	284
80.130	31°49'	125°56'	VII-10	1559	1611	376	0-70	24	24
	33°451	120°26'	VII-10	2113	2126	379	0-72	42	42
83.55	33°381		VII-16	0343	0356	426	0–66	437	437
83.60		120°40,21	VII-16	0033	0046	359	0-66	340	340
83.70	33°17.6'	121°21'	VII-15	1939	1951	388	0-65	561	561
83.80	32°561	122°05.81	VII-1.5	1433	1446	393	0–68	107	107
83.90	32°35.51	122°47'	VII-15	0914	0926	370	0-71	73	73
86.50	33°26.5'	119°44.51	VII-14	0719	0726	179	0-69	84	84
87.35	33°50'	118°37.51	VII-13	2239	2251	336	0-67	202	202
87.40	33°41'	118°59'	VI I-14	03.42	0156	365	0-73	143	143
87.60	33°01'	120°21.7'	VII-14	1148	1200	301	0-71	319	319
87.70	32°41'	121°02'	VII-14	1643	1656	401	0-67	472	472
87.80	32°201	121°43'	VII-14	2153	2206	381	0-73	420	420
87.90	32°01'	122°23'	VII-15	0303	0316	368	0-72	46	46
90.30	33°241	117°55'	VII-13	1659	1711	388	0-61	41	41
90.37	33°11'	118°23.6'	VII-13	1238	1251	330	0-67	303	303
90.45	32°541	118°56'	VII-13	0813	0826	330	0-69	85	85
90.53	32°38.51	119°29'	VII-13	0303	0316	345	0-70	470	470
90.60	32°24.51	119°56.5'	VII-12	2148	2201	277	0-83	224	224
90.70	32°06.51	120°39'	VII-12	1605	1618	306	0-74	33	33
90.30	31°45.5'	121°22'	VII-12	1028	1051	532	0-74	17	17
90.90	31°28'	120°00.51	VII-12	0433	0456	558	0-72	22	22
90.100	31°05.81	122°41'	VII-11	2303	2326	684	0-69	28	28
90.110	30°45.51	123°26'	VII-11	1713	1726	356	0-72	17	17
90.120	30°24.51	124°04.51	VII-11	1104	1116	362	0-72	19	19
93.30	32°51.5'		VII-17	0853	0906	406	0-68	34	34
93.40	32°30'	118°12.5'	VII-17	1428	1451	698	0-69	54	54
93.50	32°10.5'	118°54'	VII-17	2038	2101	681	0-67	184	184 93
93.60	31°51.5'	119°32'	VII-18	0919	0941	686	0-68 0-68	93 59	59
93.70	31°30.5°	120°13.5'	VII-18	1454	1516	680		59 59	59 59
93.90	31°11'	120°54'	VII-18	2113	2136	677	0-71	87	87
93.90	30°50.51 32°131	121°35'	VII-19	0224	0246	680	0-70 0-70	186	186
97.32		117°17.5'	VII-21	0029	0052	694 686	0-70 0-73	198	198
97.40	31°55.51	117°50'	VII-20	1928	1951	686	0-73 0-71	31	31
97.50	31°31.5'	118°26'	VII-20	1119	1131	381	0-71 0-71	373	373
97.60 97.70	31°15.5' 30°55'	119°11'	VII-20	0329 2154	0341 2216	402 669	0-69	374	374
97.30	30°361	119°49,51 120°311	VII-19 VII-19	2154 1444	1506	718	0-69	60	60
11.50	JU JU.	1.20)1.	A T T ~ T Z	45		170	0.0,		
				4)					

	Posi	tion		Time	(PST)	Vol.		Vol ne	r 1000
	1031	Clon		1 11110	(151)	water	Depth of	C.M.st	
			(1950)			strained	haul		Sm.org.
Sta.	N.lat.	W.long.	Date	Start	End	C.M.	in meters	cc.	CC.
97.90	30°151	121°11'	VII-19	0829	0851	714	0-69	20	20
100.30	31°40.51	116°46.5'	VII-20	0051	0114	805	0-69	81	81
100.40	31°22'	117°32'	VII-19	1848	1912	762	0-69	29	29
100.50	31°05'	118°14'	VII-19	1105	1128	767	0-67	59	59
100.60	30°431	1.18°53	VII-19	0544	0606	732	0-70	86	86
100.70	30°21'	119°32'	VII-19	0015	0038	709	0-68	302	302
100.30	30°00!	120°091	VII-18	1842	1905	761	0-67	137	137
100.90	29°351	120°47'	VII-18	1308	1331	764	0-65	17	17
100.100		121°28'	VII-18	0752	0815	754	0-68	29	29
100.110		122°09'	VII-18	0218	0241	701	067	26	26
100.120		122°491	VII-13	2040	2102	816	0-66	42	42
105.35	30°091	116°33'	VII-7	0650	0712	826	0-59	157	157
110.35	29°501	116°02'	VII-15	0652	0715	711	0-69	108	108
110.40	29°40'	116°22'	VII-15	1023	1046	734	0-70	120	120
110.40	29°201	117°00'	VII-15	1644	1706	730	0-66	64	64
110.60	28°591	117°41'	VII-15	2236	2259	758	0-70	121	121
110.30	28°391	118°20'	VII-19	0430	0453	740	0-68	51	51
	28°191	118°58'	VII-16	1021	1044	740 768	0-68	103	103
110.80	28°01'	119°34'	VII-16	1623	1646	788	0-68	9	9
110.90		120°16'	VII-16	2238	2301	731	0-70	25	25
	27°16.51	120°54.51	VII-17	0438	0502	780	0-68	13	13
	29°12'	115°39'	VII-17 VII-15	2356	0019	810	0-67	7 9	79
113.35 117.35	28°371	115°16'	VII-15	1724	1746	711	0-71	93	93
	28°031	114°54'	VII-14 VII-14	1024	1047	591	0-65	10	10
120.35	27°431	115°33'	VII-14 VII-14	0421	0444	719	0-70	56	56
120.45	27°331	115°52.51	VII-14 VII-14	0008	0031	(724)	0-70	182	182
120.50	27°13'	116°31.5'	VII-14 VII-13	1722	1746	777	0-67	36	36
120.60	26°541	117°10'	VII-13	1053	1116	745	0-69	12	12
120.70		117°50'		0338		828	0-68	10	10
120.50	26°37' 26°19'	118°35'	VII-13 VII-12	2008	0401 2031	773	0-68	16	16
120.90		119°10'		1330	1353	755	0-70	12	12
120.100			VII-12 VII-12	0800	0823	728	0-72	29	29
		119°43' 114°49'		1306	1330	847	0-67	27	27
123.40	27°16' 26°58'		VII-8	1929	1953	785	0-69	206	206
123.50	26°361	115°32' 116°06'	VII-8		0327	764	0-69	46	46
123.60	26°43.51	114°29.5'	VII-9 VII-10	0304 2400	0024	744	0-69	403	403
127.40	26°23.51	115°08'	VII-10 VII-9	1633	1657	722	0-68	60	60
127.50 127.60	25°551	115°42'	AII-2	0819	1057	837	0-67	17	17
	26°17'	113°55'	VII-10	0550	0614	790	0-68	18	18
130.35 130.40	26°07'	113-55	VII-10 VII-10	0915	0938	740	0-70	65	65
130.40	25°501	114°46'	VII-10	1459	1522	748	0-70	70	70
130.50	25°291	115°24'	VII-10	2132	2155	669	0-70	75	75
130.50	25°04'	116°10'	VII-10 VII-11	0419	0442	795	0-64	18	18
130.70	24°47'	116°48'	VII-11	1002	1026	714	0-71	13	13
170,00	24 41.	770 40	ATT-TT	1002	1020	(3.4	0-17	-/	

	Posi	tion		Time	(PST)	Vol.		Vol.re	er 1000
					,	water	Depth of		trained
			(1950)			strained	haul		Sm.org.
Sta.	N.lat.	W.long.	Date	Start	End	C.M.	in meters	cc.	cc.
20.10	46°10.51	124°49'	VIII-18	2029	2042	419	0-66	155	155
20.20	45°50.51	125°38.51	VIII-18	1354	1406	439	0-63	398	398
20.30	45°30.51	126°27.5'	VIII-18	0705	0728	793	0-66	526	526
20.40	45°10.51	127°16.51	VIII-18	0122	0136	447	0-67	105	105
20.50	44°50.51	128°061	VIII-1.7	1921	1941	652	0-68	77	77
20.60	44°30.51	128°53.51	VIII-17	1303	1316	434	065	46	46
20.70	44°10.51	129°42.51	VIII-17	0623	0635	435	0-63	253	92
20.80	43°50.51	130°30'	VIII-17	0138	0151	435	0-70	126	126
20.90	43°30.51	131°18'	VIII-16	1513	1526	434	0-67	104	104
23.15	45°25.51	124°47'	VIII-19	0350	0404	421	0-70	135	135
27.20	44°401	124°451	VIII-19	1113	1126	467	0-68	439	439
30.26	43°54.51	124°49.51	VIII-13	1416	1429	436	0-60	590	590
30.30	43°46.51	125°08.51	VIII-13		1706	378	0-56	1017	1017
30.40	43°26.51	125°561	VIII-13	2343	2356	400	0-68	132	132
30.50	43°06.51	126°43.51	VIII-14	0725	0738	332	0-71	3500	3500
30.60	42°46.51	127°30.51	VIII-14	1816	1831	(542)	0-63	63	63
30.70	42°26.51	128°17'	VIII-15		0016	479	0-68	163	163
30.80	42006.51		VIII-15		0807	500	065	366	366
30.90	41°47'	129°501	VIII-15		1506	807	0-66	31	31.
30.100	41°27'	130°36'	VIII-15		2141	467	0-67	47	47
33.32	43°07.51	121,°531	VIII-13		0744	338	0-69	3876	3876
37.38	42°201	124°56.51	VIII-12		2341	338	0-67	740	740
40.45	41°33'	125°00'	VIII-12	- :	1604	540	0-94	482	482
40.50	41°231	125°23'	VIII-12		1132	317	0-73	1245	1040
40.60	41°03'	126°091	VIII-12	•	0132	413	0-71	1314	1314
40.70	40°421	126°55'	VIII-11	1834	1845	396	0-71	270	270
40.80	40°23'	127°40'	VIII-11		1220	399	0-73	363	363
40.90	40°021	128°25'	VIII-11	•	0530	411	0-66	353	353
40.100	39°421	129°10'	VIII-10	-	2156	775	0-70	387	387
40.110	39°231	129°551	VIII-10	-	1556	413	0-68	138	138
1.0.120	39°03 I	130°39'	VIII-10		0736	444	0-67	38	38
43.50	400481	124°571	VIII-6	1943	1956	247	0-68	2329	2329
43.60	40°281	125°43'	VIII-7	0331	0343	428	0-69	402	402
47.55	40°01.1	124°551	VIII-6	1138	1150	369	0-64	1111	1111
47.60	390541	1.25°181	VIII-7	1013	1025	362	0-70	1423	1423
50.55	390301	124°30'	VIII-6	0127	0140	407	0-73	546	546
50.60	39°201	124°52'	VIII-7	1648	1700	419	0-69	1418	1418
50.70	39°00'	125°36.51	VIII-8	0013	0026	436	0-67	1125	1125
50.80	38°40'	126°21'	VIII-8	0624	0636	461	0-63	986	986
50.90	38°201	127°051	8-IIIV	1248	1300	378	0-67	378	378
50.100	38°00'	127°49'	8-III.V	1.832	1844	408	066	86	86
50.110	370401	1.28°33	VIII-9	0113	0126	434	0-69	127	127
50.120	37°201	129°16.51	VIII-9	0704	0716	462	064	26	26
50.130	37°00'	130°00'	VIII-9	1408	1421	406	0-70	62	62
53.54	38°581	124°00'	VIII-5	1559	1611	467	0-67	130	130
57.54	38°24'	123°35'	VIII-5	0812	0826	496	0-64	115	115
	•		-						

	Posi	tion		Time	(PST)	Vol.		Vol.pe	er 1000
						water	Depth of		rained
			(1950)			strained	haul	Total	Sm.org.
Sta.	N.lat.	W.long.	Date	Start	End	C.M.	in meters	cc.	cc.
60.60	37°371	123°37'	VIII-9	1918	1941	530	0-80	406	406
60.70	37°17'	124°21'	VIII-10	0109	0121	349	0-68	787	787
60.80	36°57.51	125°04'	VIII-10	0638	0651	383	0-70	1063	1063
60.90	36°39'	125°47'	VIII-10	1158	1211	352	0-70	2757	2757
60.100	36°19'	126°31'	VIII-10	1759	1811	370	0-65	851	851
60.110	35°581	127°12.51	VIII-10	2323	2336	363	0-70	372	372
60.120	35°39'	127°55'	VIII-11	0548	0601	375	0-70	35	35
60.130	35°15.71	128°36.71	VIII-11	1149	1201	363	0-69	99	99
61.55	37°35.71	123°09'	VIII-9	1509	1531	620	0-70	234	129
63.57	37°091	122°58.41	VIII-9	1028	1051	642	0-70	443	443
67.55	36°38.71	122°261	VIII-9	0428	0455	690	0-74	229	229
70.55	35°47.51	122°10.5'	VIII-13	2113	2126	359	0-70	432	432
70.60	35°401	122°301	VIII-13	1743	1756	373	0-70	295	295
70.70	35°231	123°101	VIII-13	1203	1216	311	0-78	393	393
70.80	35°06.51	-		0627	0641	375	0-76	155	155
70.90	34°391	124°31.5'		0033	0046	358	0-75	404	404
70.100	34°33'	125°12'	VIII-12	1903	1916	357	0-73	174	174
70.110	34°19.51	125°54'	VIII-12	1338	1351	359	0-71	599	599
70.120	33°57'	126°34'	VIII-12	0803	0816	365	0-71	192	192
70.130	33°351	127°14.5'		2354	0006	369	0-70	87	87
73.51	35°29.51	121°14'	VIII-14	0348	0401	387	0-61	672	672
77.55	34°52.51	121°08.51		0838	0850	339	0-70	248	248
80.55	34°19'	120°48'	VIII-14	1343	1356	367	0-70	327	327
80.60	34°09!	121°09'	VIII-14	1729	1741	340	0-68	182	182
80.70	33°491	121°47.5'		2358	0011	324	0-71	376	376
80.80	33°28.51	122°26.5'		0533	0546	339	0-72	242	242
80.90	33°091	123°05'	VIII-1.5	1128	1141	355	0-70	206	206
80.100	32°48.51	123°44 •	VIII-15	1644	1656	347	0-68	378	378
80.110	32°281	124°23'	VIII-15	2158	2211	368	0-71	87	87
80,120	32°071	125°031	VIII-16	0329	0341	352	0-70	48	48
80.130	31°45.51	125°41.5'		0843	0856	355	0-69	31	31
83.60	33°341	120°49!	VIII-10	0908	0930	630	0-64	213	213
83.70	33°14.51	121°26'	VIII-12	1521	1546	710	0-72	85	85
87.60	33°001	120°21.5'		0507	0530	733	0-67	221	221
87.70	32°39.51	121°02!	VIII-12	2218	2242	775	0-69	90	90
86.50	33°28'	119°46'	VIII-13	1043	1107	603	0-70	249	249
90.30	33°24'	117°54.7'	_	0053	0106	380	0-68	148	148
90.37	33°]]!	118°23.5		2004	2016	362	0-70	207	207
90.45	32°54•51	118°56.31		1528	1.540	358	0-73	196	196
90.43	32°39.31	119°29,5		1038	1051	353	0-71	74	74
90.60	32°214.81	119°59.31		0524	0536	368	0-68	267	267
	32°051	1209/01	VIII-18	0003	0016	380	0-71	487	487
90.70		121°19'		1848		621	0-71	248	248
90.80	31°45' 31°35.5'	121°56°51	VITT-17 VIII 17	1334	1911 1356	676	0-70	47	47
90.90			VIII-17		0811		0-70	15	15
90.100	31°14.1' 30°52.8'	122°38'	VIII-17	0758 •0258	0311	388 385	0-65	29	29
90.110					2010		0-68	39	39
90.120	30°31'	123°58,61	A11T-10	1958	2.010	363	0-00	27	27

Sta. N.lat. W.long. Date Start End C.M. in meters cc. cc. 30.26 43°54.5' 122°49.5' 1X-19 1302 1326 676 0-71 117 36 30.30 43°46.5' 125°08.5' IX-19 0307 0320 432 0-68 109 109 30.40 43°26.5' 126°43.5' IX-18 1903 1917 400 0-71 375 375 30.60 42°46.5' 126°43.5' IX-18 1903 1917 400 0-71 466 466 30.70 42°26.5' 128°01' IX-18 1242 1306 642 0-71 466 466 30.80 42°46.5' 128°04' IX-18 1242 1306 642 0-71 466 466 30.80 42°46.5' 128°04' IX-17 2144 2138 799 0-61 219 219 30.90 41°47' 120°30.
Sta. N.lat. W.long. Date Start End C.M. in meters cc. cc. 30.26 A3°56.5; 124°49.5; 125°08.5; 1X-19 1302 1326 676 0-71 117 36 30.30 A3°46.5; 125°08.5; 1X-19 0943 0957 466 0-66 49 49 30.40 A3°26.5; 125°56; 1X-19 0307 0320 432 0-68 109 109 30.50 43°06.5; 126°43.5; 1X-18 1903 1917 400 0-71 375 375 30.60 42°26.5; 128°17; 1X-18 1903 1917 400 0-71 466 466 30.70 42°26.5; 128°17; 1X-18 1242 1306 642 0-71 466 466 30.80 42°06.5; 128°04; 1X-17 11X-18 0527 0551 456 0-72 86 86 30.90 41°47; 129°50; 1X-17 1348 1413 734 0-72 29 29 30.100 41°27; 130°36; 1X-17
30.26
30.30
30.40
30.50
30.60
30.70
30.80
30.90
30.100
33.32
37.38
40.45
40.50 41°23' 125°23' 1X-13 2316 2331 399 0-67 641 641 40.50 41°03' 126°09' 1X-14 0611 0625 371 0-63 326 326 40.70 40°42' 126°55' 1X-14 1352 14.06 335 0-71 191 117 40.80 0ccupied. Sample lost 40.90 40°02' 128°25' 1X-15 0312 0336 722 0-70 212 183 40.100 39°42' 129°10' 1X-15 1206 1219 363 0-73 984 984 40.110 39°23' 129°55' 1X-15 1737 1801 666 0-72 938 938 40.120 39°03' 130°39' 1X-16 0206 0231 729 0-71 99 89 43.50 40°48' 124°57' 1X-13 1211 1226 394 0-70 1382 1357 43.60 40°28' 125°43' 1X-13 0519 0534 396 0-68 315 315 47.55 40°04' 124°55' 1X-12 1802 1815 350 0-67 836 836 47.60 39°54' 125°18' 1X-12 1802 1815 350 0-67 836 836 47.60 39°54' 125°18' 1X-12 1226 222 2236 368 0-68 1126 1126 50.55 39°30' 124°30' 1X-12 1123 1136 226 0-67 464 464 50.60 39°20' 124°52' 1X-12 0726 347 0-68 763 763 50.70 39°00' 125°36.5' 1X-12 0027 0040 338 0-70 742 742 50.80 38°40' 126°21' 1X-11 1643 1706 652 0-69 852 829
40.50 41°23' 125°23' IX-13 2316 2331 399 0-67 641 641 40.60 41°03' 126°09' IX-14 0611 0625 371 0-63 326 326 40.70 40°42' 126°55' IX-14 1352 1406 335 0-71 191 117 40.80 0ccupied. Sample lost 40.90 40°02' 128°25' IX-15 0312 0336 722 0-70 212 183 40.100 39°42' 129°10' IX-15 1206 1219 363 0-73 984 984 40.110 39°23' 129°55' IX-15 1737 1801 666 0-72 938 938 40.120 39°03' 130°39' IX-16 0206 0231 729 0-71 99 89 43.50 40°48' 124°57' IX-13 1211 1226 394 0-70 1382 1357 43.60 40°28' 125°43' IX-13 0519 0534 396 0-68 315 315 47.55 40°04' 124°55' IX-12 1802 1815 350 0-67 836 836 47.60 39°54' 125°18' IX-12 1802 1815 350 0-67 836 836 47.60 39°54' 125°18' IX-12 1222 2236 368 0-68 1126 1126 50.55 39°30' 124°30' IX-12 1123 1136 226 0-67 464 464 50.60 39°20' 124°52' IX-12 0712 0726 347 0-68 763 763 50.70 39°00' 125°36.5' IX-12 0027 0040 338 0-70 742 742 50.80 38°40' 126°21' IX-11 1643 1706 652 0-69 852 829
40.70
40.70
40.90 40°02' 128°25' IX-15 0312 0336 722 0-70 212 183 40.100 39°42' 129°10' IX-15 1206 1219 363 0-73 984 984 40.110 39°23' 129°55' IX-15 1737 1801 666 0-72 938 938 40.120 39°03' 130°39' IX-16 0206 0231 729 0-71 99 89 43.50 40°48' 124°57' IX-13 1211 1226 394 0-70 1382 1357 43.60 40°28' 125°43' IX-13 0519 0534 396 0-68 315 315 47.55 40°04' 124°55' IX-12 1802 1815 350 0-67 836 836 47.60 39°54' 125°18' IX-12 2222 2236 368 0-68 1126 1126 50.55 39°30' 124°52' IX-12 0712 0726 347 0-68 763 763 50.
40.100 39°42' 129°10' IX-15 1206 1219 363 0-73 984 984 40.110 39°23' 129°55' IX-15 1737 1801 666 0-72 938 938 40.120 39°03' 130°39' IX-16 0206 0231 729 0-71 99 89 43.50 40°48' 124°57' IX-13 1211 1226 394 0-70 1382 1357 43.60 40°28' 125°43' IX-13 0519 0534 396 0-68 315 315 47.55 40°04' 124°55' IX-12 1802 1815 350 0-67 836 836 47.60 39°54' 125°18' IX-12 2222 2236 368 0-68 1126 1126 50.55 39°30' 124°30' IX-12 1123 1136 226 0-67 464 464 50.60 39°20' 124°52' IX-12 0712 0726 347 0-68 763 763 50.70 39°00' 125°36.5' IX-12 0027 0040 338 0-70 742 742 50.80 38°40' 126°21' IX-11 1643 1706 652 0-69 852 829
40.110 39°23' 129°55' IX-15 1737 1801 666 0-72 938 938 40.120 39°03' 130°39' IX-16 0206 0231 729 0-71 99 89 43.50 40°48' 124°57' IX-13 1211 1226 394 0-70 1382 1357 43.60 40°28' 125°43' IX-13 0519 0534 396 0-68 315 315 47.55 40°04' 124°55' IX-12 1802 1815 350 0-67 836 836 47.60 39°54' 125°18' IX-12 2222 2236 368 0-68 1126 1126 50.55 39°30' 124°30' IX-12 1123 1136 226 0-67 464 464 50.70 39°00' 125°36.5' IX-12 0027 0040 338 0-70 742 742 50.80 38°40' 126°21' IX-11 1643 1706 652 0-69 852 829
40.120 39°03' 130°39' IX-16 0206 0231 729 0-71 99 89 43.50 40°48' 124°57' IX-13 1211 1226 394 0-70 1382 1357 43.60 40°28' 125°43' IX-13 0519 0534 396 0-68 315 315 47.55 40°04' 124°55' IX-12 1802 1815 350 0-67 836 836 47.60 39°54' 125°18' IX-12 2222 2236 368 0-68 1126 1126 50.55 39°30' 124°30' IX-12 1123 1136 226 0-67 464 464 50.60 39°20' 124°52' IX-12 0712 0726 347 0-68 763 763 50.70 39°00' 125°36.5' IX-12 0027 0040 338 0-70 742 742 50.80 38°40' 126°21' IX-11 1643 1706 652 0-69 852 829
40.120 39°03' 130°39' IX-16 0206 0231 729 0-71 99 89 43.50 40°48' 124°57' IX-13 1211 1226 394 0-70 1382 1357 43.60 40°28' 125°43' IX-13 0519 0534 396 0-68 315 315 47.55 40°04' 124°55' IX-12 1802 1815 350 0-67 836 836 47.60 39°54' 125°18' IX-12 2222 2236 368 0-68 1126 1126 50.55 39°30' 124°30' IX-12 1123 1136 226 0-67 464 464 50.60 39°20' 124°52' IX-12 0712 0726 347 0-68 763 763 50.70 39°00' 125°36.5' IX-12 0027 0040 338 0-70 742 742 50.80 38°40' 126°21' IX-11 1643 1706 652 0-69 852 829
43.50
43.60
47.55
47.60 39°54' 125°18' JX-12 2222 2236 368 0-68 1126 1126 50.55 39°30' 124°30' IX-12 1123 1136 226 0-67 464 464 50.60 39°20' 124°52' IX-12 0712 0726 347 0-68 763 763 50.70 39°00' 125°36.5' IX-12 0027 0040 338 0-70 742 742 50.80 38°40' 126°21' IX-11 1643 1706 652 0-69 852 829
50.55 39°30' 124°30' IX-12 1123 1136 226 0-67 464 464 50.60 39°20' 124°52' IX-12 0712 0726 347 0-68 763 763 50.70 39°00' 125°36.5' IX-12 0027 0040 338 0-70 742 742 50.80 38°40' 126°21' IX-11 1643 1706 652 0-69 852 829
50.60 39°20' 124°52' IX-12 0712 0726 347 0-68 763 763 50.70 39°00' 125°36.5' IX-12 0027 0040 338 0-70 742 742 50.80 38°40' 126°21' IX-11 1643 1706 652 0-69 852 829
50.70 39°00' 125°36.5' IX-12 0027 0040 338 0-70 742 742 50.80 38°40' 126°21' IX-11 1643 1706 652 0-69 852 829
50.80 38°40' 126°21' IX-11 1643 1706 652 0-69 852 829
70 00 200001 1000011 TV 31 0000 0071 (1/
50.90 38°20' 127°05' IX-11 0927 0951 646 0-71 291 291
50.100 38°00' 127°49' IX-11 0157 0221 613 0-71 550 550
50,110 37°40' 128°33' IX-10 1813 1836 659 0-69 129 120
50.120 37°20' 129°16.5' IX-10 1053 1116 569 0-69 30 30
50,130 37°00' 130°00' IX-10 0242 0306 460 0-73 169 169
53.54 38°58' 124°00' IX-6 1227 1242 414 0-65 617 61.7
53.64 38°38' 124°44' IX-6 1846 1901 415 0-70 422 422
57.54 38°24' 123°35' IX-6 0617 0631 419 0-73 537 537
57.64 38°04' 124°19' IX-7 0118 0131 417 0-67 715 715
60,60 37°37' 123°37' IX-7 0832 0846 405 0-69 1268 1132
60.70 37°17' 124°21' IX-7 1458 1510 356 0-72 155 155
60.80 36°57' 125°04' IX-7 2107 2121 400 0-68 357 357
60.90 36°37' 125°47' IX-8 0427 0441 365 0-67 1287 1287
60,100 36°17' 126°30' IX-8 1132 1146 377 0-69 583 530
60.110 35°57' 127°12' TX-8 1812 1825 368 0-70 27 27
60.120 35°37' 127°54.5' IX-9 0027 0051 603 0-74 81 81
60,130 35°17' 128°37' IX-9 0720 0744 465 0-68 47 47
61.55 37°37' 123°07.5' IX-5 1739 1755 515 0-70 505 505

	Posi	tion		Time	(PST)	Vol.		Volape	er 1000
					(/	water	Depth of		rained
			(1950)			strained	haul		Sm.org.
Sta.	N.lat.	W.long.	Date	Start	End	C.M.	in meters	cc.	cc.
70.55	36°03.41	122°01.7'	IX-6	2213	2227	336	0-68	3282	3282
70.60	35°531	122°23'	IX-7	0148	0203	442	0-69	1447	1447
70.70	35°351	123°05.51	IX-7	0808	0822	409	0-70	289	289
70.50	35°16.51	123°48'	IX-7	1523	1536	358	0-70	204	204
70.90	34°57.31	124°31'	IX-7	2048	2101	381	0-70	152	129
70.100	34°38.81	125°13.51	IX-8	0213	0226	366	0-73	216	216
70.110	34°201	125°55.51	8-XI	0903	0916	354	0-72	181	181
70.120	34°011	126°37.81	8-XI	1324	1336	380	0-70	250	250
70.130	33°331	127°16.51	8-XI	1808	1831	670	0-72	25	25
70.145	33°05.51	128°20'	IX-9	0118	0141	663	0-71	57	57
70.160	32°401	129°23.8'	IX-9	0843	0906	688	0-71	20	20
70.175	32°031	130°21'	IX-9	1628	1651	673	0-70	37	37
70.190	31°351	131°29'	IX-10	0238	0301	666	0-72	48	48
70.205	30°56.51	132°27'	IX-10	0958	1021	665	0-71	21	21
70,220	30°331	133°231	IX-10	1623	1646	681	0-70	43	43
70.235	30°021	134°231	IX-10	2309	2331	661	0-73	45	45
70.250	29°37.21	135°22'	IX-11	0628	0652	687	0-71	36	36
70.265	29°10'	136°18.51	IX-11	1339	1401	659	0-71	39	39
70.280	28°331	137°20.51	IX-11	2109	2131	681	0-71	117	48
90.30	33°241	117°54.81	IX-18	1943	2006	651	0-71	81	81
90.37	33°10.91	118°23.2'	IX-18	1319	1340	652	0-71	43	43
90.45	32°56.81	118°55.51	IX-18	1013	1035	520	0-71	83	83
90.53	32°39.61	119°29'	IX-18	0559	0622	620	0-69	129	129
90.60	32°30.61	119°54.31	IX-18	0209	0232	686	0– 69	80	80
90.70	32°11'	120°36.21	IX-17	2044	2106	705	0-69	119	119
90.80	31°48.71	121°18'	IX-17	1459	1522	724	0-68	62	62
90.90	31°251	122°01'	IX-17	0919	0941	692	0-68	45	45
90.100	31°04.51	122°401	IX-17	0219	0341	722	0-69	60	60
90.110	30°44.51	123°201	IX-16	2149	2211	730	0-69	55	55
90.120	30°23.71	124°01'	IX-16	1558	1621	703	0-69	36	36
90.130	30°01.81	124°32.51	IX-16	1053	1116	669	0-73	63	63
90.145	29°31.51	125°40'	IX-16	0324	0346	712	0-69	49	149
90.160	29°07.21	126°30.2'	IX-15	2044	2106	680	0-71	49	49
90.175	28°34.31	127°37.81	IX-15	1019	1040	666	0-69	33	33
90.190	28°07.31	128°44.3'	IX-15	0204	0226	754	0-68	85	85
90.205	27°33.71	127°35.31	IX-14	1858	1921	723	069	41	41
90.220	27°041	130°35'	IX-14	1139	1202	722	0-71	18	18
90.235	26°351	131°27.3'	IX-14	0508	0531	709	0-70	30	30
90.250	26°05.21	132°29.3'	IX-13	2128	2151	682	0-71	47	47
90.265	26°36,51	133°27.31	IX-13	1404	1426	658	0-72	23	23
90.280	25°061	134°32.3'	IX-13	0423	0446	691	0-71	16	16

Plankton Volumes, Cruise 18, September 1950 (cont'd)

	Posi	tion		Time	(PST)	Vol.		Volape	er 1000
					(/	water	Depth of		rained
			(1950)			strained	haul		Sm.org.
Sta.	N.lat.	W.long.	Date	Start	End	C.M.	in meters	cc.	cc.
100.30	31°40.51	116°46.51	IX-21	2051	2113	820	0-67	128	128
100.40	31°24'	117°20'	IX-21	1513	1536	806	0-66	119	119
100.50	31°07'	117°531	IX-21	1003	1026	(749)	0-67	61	61
100.60	30°49'	118°31'	IX-21	0340	0404	652	0-70	92	92
100.70	30°20.51	119°27'	IX-20	1944	2007	740	0-67	89	68
100.80	30°001	120°091	IX-20	1308	1331	643	0-69	70	70
100.90	29°371	120°521	IX-20	0530	0554	730	0-67	42	42
100.100	29°151	121°37'	IX-19	2126	2149	713	0-71	32	32
100.110	29°00.51	122°07'	IX-19	1508	1532	776	0-68	31	31
105.35	30°391	116°33'	IX-7	0201	0223	824	0-60	95	95
110.35	29°46.51	116°00'	IX-16	2322	2346	809	0-64	136	99
110.40	29°36.51	116°19.51	IX-17	0308	0331	760	0-64	138	138
110.50	29°19'	117°02'	IX-17	0858	0922	803	0-65	187	187
110.60	28°591	117°41'	IX-17	1505	1530	806	0-66	79	79
110.70	28°361	118°18'	IX-17	2107	2131	773	0-68	45	45
110.80	28°201	118°58'	IX-18	0353	0417	666	0-66	117	117
110.90	28°041	119°42'	IX-18	0958	1022	773	0-67	155	155
110,100	27°401	120°18'	IX-18	1625	1649	755	0-66	23	23
110.110	27°16.51	120°54.5'	IX-18	2233	2256	657	0-68	41	41
113.35	24°12'	115°39'	IX-16	1633	1656	833	0-64	41	41
117.35	28°371	115°16'	IX-16	0942	1006	786	0-64	261	261
120.27	29°19'	114°23'	IX-15	2342	0006	753	0-66	158	158
120.35	28°03 •	114°54'	IX-15	1944	2009	681	0-64	308	308
120.45	27°431	115°32'	IX-15	1256	1319	757	0-67	112	112
120.50	27°21'	116°10'	IX-15	0608	0631	755	0-67	28	28
120.60	27°051	116°43'	IX-14	2347	0011	764	0-65	85	85
120.70	26°50'	117°15'	IX-14	1733	1756	808	0-62	12	12
120.80	26°341	117°501	IX-14	1117	1141	842	0-67	13	13
120.90	26°12 '	118°30'	IX-14	0440	0504	774	0-66	17	17
120,100	25°51'	119°10'	IX-13	2203	2226	780	0-68	55	55
120.110	25°321	ا119°45	IX-13	1558	1622	802	0-63	421	421
123.40	27°15'	114°54'	IX-8	0622	0646	753	0-65	505	505
123.50	26°57'	ا30°115	1X-8	1217	1241	710	0-65	972	972
123.60	26°38.51	ا90°116	IX-8	1857	1911	403	0-72	87	87
127.40	26°43.51	114°29.5'	IX - 9	1403	1416	396	0-69	96	96
127.50			Not ced						
127.60	26°03.51	115°46.5'	IX-9	0038	0051	406	0-62	74	74
130.35	26°191	113°48.51	IX-11	1257	1323	610	0-76	118	118
130.40	26°071	114°11'	IX-11	1645	1709	826	0-63	25	25
130.50	25°47'	114°55!	1X-11	2246	2311	763	0-65	97	69
130.60	25°271	115°34'	IX-12	0518	0541	704	0-63	60	43
130.70	25°081	116°06'	IX-12	1057	1121	827	0-63	647	647
130.80	24°48.51	116°40'	IX-12	1636	1.649	452	0-58	310	310

Deep Tows (600 meters of wire out)

	Posi	tion		Time (F3T)		Vol. water			Vol.per 1000 C.M.strained	
			5.	61		strained	haul		Sm.org.	
Sta.	N.lat.	W.long.	Date	Start	End	C.M.	in meters	cc.	cc.	
Cruise 9 1202 1209	27°061	115°53' 119°56'	XI-8 XI-10	1332 0528	1425 0624	1892 2051	0 –3 95 0 –3 49	48 9	30 9	
Cruise 1 55.60 60.130	1 (1950): 38°28.5' 35°17'	124°14 ' 128°37'	II-16 II-13	0306 1605	0411 1709	1964 2217	0-424 0-423	89 23	8 9 23	
Cruise 1 47.60 50.55 60.60 60.120 90.110 90.120 100.120 120.45 120.110 130.80	2 (1950): 39°54' 39°50' 37°37' 35°37' 30°46' 30°25' 28°40' 27°40' 25°30.7' 24°49'	125°18' 124°30' 123°37' 127°54.5' 123°21' 124°01' 122°45' 115°32' 119°44' 116°40'	III-14 III-8 III-7 III-5 III-5 III-5 III-12 III-8 III-6 III-5	1015 1519 1251 1339 1450 0705 1805 0517 1105 1922	1114 1616 1350 1438 1555 0807 1909 0623 1210 2002	2072 1872 1950 1928 2000 2075 1805 2242 2024 1665	0-423 0-416 0-398 0-421 0-403 0-382 0-423 0-386 0-414 0-334	168 129 86 98 15 16 14 23 9	168 115 86 98 15 16 14 23 9	
Cruise 1 40.80 47.55 50.70 60.70 80.130 90.120* 120.110 130.80	3 (1950): 40°23' 40°04' 39°00' 37°17' 31°49.5' 30°22' 25°31' 24°49'	127°40' 124°55' 125°36.5' 124°21'	IV-14 IV-16 IV-11 IV-9 IV-6 IV-6 IV-8 IV-7	2132 2052 0027 0346 1020 2335 1031 1656	2226 2145 0131 0451 1116 0115 1131 1804	1659 1668 2155 1945 1949 3477 1796 1923	0-410 0-421 0-418 0-423 0-401 0-621 0-421 0-383	127 142 2841 636 12 18 32 23	127 142 2841 636 12 16 32 18	
Cruise 1 40.45 40.110 55.60 80.130 90.120 120.110 130.80	4 (1950): 41°33' 39°23' 38°28.5' 31°50' 30°24.5' 25°38' 24°55'	125°00' 129°55' 124°14' 125°57'	V-16 V-14 V-10 V-5 V-7 V-6	1732 0616 0251 0902 2157 1815 2258	1826 0726 0346 0951 2247 1913 2356	1585 2197 1586 1714 1625 1816 1940	0-418 0-415 0-404 0-374 0-379 0-411 0-424	162 81 1641 8 16 12 25	162 70 1641 8 2 12 25	

[#] - 1000 meters of wire out.

Deep Tows (000 meters of wire out), contid.

	Posi	tion		Time	(PST)	Vol.	D		er 1000
						water	Depth of haul		trained
C+ o	N lot	Wlana	Date	Start	End	strained C.M.	in meters		Sm.org.
Sta.	N.lat.	W.long.	Date	Start	End	C.FI.	In meters	cc.	cc.
Cmuice 1	5 (1950):								
40.110	39°231	129°551	VI-19	1315	1402	1310	0-427	71	71
60.130	35°17'	128°37'	VI-12	1406	1457	1402	0-430	78	78
00.1200	JJ =1	2~0)	~	2400		2402	0 450	10	10
Cruise 1	.6 (1950):								
90.120	30°24.5	124°04.51	VII-11	1122	1205	846	0-425	15	15
93.50	32°10.5	118°54'	VII-17	2106	2150	1231	0-406	92	92
	7 (1950):								
20.10	46°10.51		VIII-18	2209	2250	1208	0-411	116	116
20.40	43°30.51	131°18'	VIII-16	1636	1722	1630	0-412	61	61
30.40	43°26.51	125°561	VIII-14	0130	0217	1360	0-427	154	154
30.100	41°27'	130°36'	VIII-15	2246	2332	1530	0-410	59	59
40.120	39°03 '	130°39'	VIII-10	0947	1030	1437	0-411	35	35
50.130	37°001	130°00'	VIII-9	1545	1632	1276	0-430	55	55
70.130*	33°351	127°14.5'	VIII-12	0014	0117	1836	0-698	31	31
80.60%	34°09'	121°09'	VIII-14	1755	1905	1944	0-671	94	94
90.37*	33°11'	118°23.5'		2025	2132	1755	0-690	92	92
90.120*	30°31 '	123°58.61	VIII-16	2020	2125	1875	0-652	22	22
Cmuico 1	8 (1950):								
30.40	43°26.5	125°561	IX-19	0336	0425	1355	0-411	101	81
30.50	43°06.51	126°43.51	IX-18	2033	2118	1209	0-396	159	149
33.32	43°07.51	124°53'	IX-19	2059	2140	1412	0-354	219	142
37.38	42°20'	124°56.51	IX-20	0513	0559	1600	0-421	112	112
70.175*	32°03 I	130°21'	IX-9	1756	1922	2163	0-698	28	14
70.280%	28°331	137°20.51	IX-11	2247	2346	1703	0-709	26	26
90.37*	33°10.91	118°23.2'	IX-18	1444	1606	2089	0-712	64	64
90.175%	28°34.31	127°37.81	IX-15	1250	1402	1974	0-669	10	10

^{* - 1000} meters of wire out.

LITERATURE CITED

- King, Joseph E., and Joan Demond.
 - 1953. Zooplankton abundance in the central Pacific. U. S. Dept. Interior, Fish and Wildlife Service, Fishery Bulletin No. 82, pp. 111-144.
- Staff, South Pacific Fishery Investigations.
 - 1952. Zooplankton volumes off the Pacific coast, 1951. U. S. Dept. Interior, Fish and Wildlife Service, Spec. Sci. Rept.: Fisheries No. 73, 37 pp.
 - 1953. Zooplankton volumes off the Pacific coast, 1952. U. S. Dept. Interior, Fish and Wildlife Service, Spec. Sci. Rept.: Fisheries No. 100, 41 pp.

